

Presentation of the
ECRA Sampling Results
for the
Hexcel Corporation
Lodi, New Jersey

Volume II of II

Compilation of Analytical Results

ECRA Case No. 86009

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Prepared for
Hexcel Corporation

Prepared by
ENVIRON Corporation
210 Carnegie Center
Suite 201
Princeton, New Jersey 08540

SDMS Document



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Hexcel Corporation, Lodi, New Jersey

ECRA Case No. 86009

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VOLUME II

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INTRODUCTION

This report is a compilation of the results of all samples collected during implementation of the Sampling Plan at the Fine Organics Corporation, Lodi, New Jersey in July, August and September 1988, pursuant to the Environmental Cleanup Responsibility Act (ECRA Case No. 86009). The samples were analyzed by Nanco Laboratories. The results were submitted to ENVIRON in Tier II data reports.

ENVIRON has employed a sample identification numbering system. Information concerning location, depth, matrix, and type can be derived from the sample identification number.

The sample identification consists of 12 digits or letters (536A-0301-SB02). The first four is the job number and the second four is the sample location. The last four provide information as to sample type, i.e., SB-soil boring, GW-ground water, WB-wash blank, FB-field blank, and TB-trip blank. The last two digits represent the depth of a soil sample in relation to other samples from the same location (SB01, 0.5-1.0 ft. and SB02, 1.0-1.5 ft.) or sequence in a ground water sample (GW01, Phase I and GW02, Phase II). If the last two digits are the same, the sample is a duplicate (SB02, SB22 and GW01, GW11). The date a trip blank is from is represented in the sample identification also. Trip blank 536A-TB-880909 is from the 9th day of the 9th month in 1988.

Hexcel Corporation, Lodi, New Jersey

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TABLE II-1

DESCRIPTION OF NANCO LABORATORIES DATA REPORTING
QUALIFIERS AND ENVIRON DATA REPORTING DESIGNATIONS

Data Reporting Qualifier	NANCO Description
U	Indicates compound was analyzed for but not detected (e.g., 10U), based on necessary concentration/dilution. The number is the minimum attainable detection limit for the sample.
B (VOA)	This flag is used when the analyte is found in blank as well as a sample. It indicates possible/probable contamination and warns the data user to take appropriate action.
B (Metals)	Indicates sample value is between the Instrument Detection Limit (IDL) and the Contract Required Detection Limit (CRDL).
S	This flag indicates compounds that are added to the sample prior to analysis for purposes of quality control.

Data Reporting Designation	ENVIRON Description
MW	Monitoring Well
QA/QC	Quality Assurance/Quality Control
TB	Trip Blank
WB	Wash Blank
FB	Field Blank
SB	Soil Boring
GW	Ground Water
WS	Wipe Sample

ENVIRON SAMPLE IDENTIFICATION

Example: 536A-0301-SB01

ID Code	Description
536A	ENVIRON Job Number
0301	Sample Location
SB01 1701e/112288	Sampling Matrix (Soil Boring), and Sequence

Table II-2: Summary of Ground Water and QA/QC Results

Ground Water Results

BORING	MW01	MW02	MW03	MW04	MW05	MW06
ENVIRON SAMPLE ID	536A-MW01-GW01	536A-MW02-GW01	536A-MW03-GW01	536A-MW04-GW01	536A-MW05-GW01	536A-MW06-GW01
MATRIX	Water	Water	Water	Water	Water	Water
COLLECTION METHOD	WELL	WELL	WELL	WELL	WELL	WELL
DEPTH (feet)	NA	NA	NA	NA	NA	NA
Antimony	ND	495	ND			ND
Arsenic	13	15	16			11
Beryllium	ND	70	1			ND
Cadmium	ND	34	ND			ND
Chromium	ND	615	ND			13
Copper	ND	742	23			16
Lead	5	410	10			4
Mercury	ND	25	ND			2
Nickel	ND	752	ND			36
Selenium	ND	ND	ND			ND
Silver	ND	ND	ND			ND
Thallium	ND	ND	ND			ND
Zinc	31	2600	73			97
Petroleum Hydrocarbons	ND	ND	ND	89	ND	ND
Total AE	ND					ND
Total BN	31					727
Total VOC	6488	973	808	102000	534	165600
Total PCB	ND	86	ND			ND
Total Pesticides	ND					ND

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

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Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING ENVIRON SAMPLE ID	MW06 MATRIX COLLECTION METHOD DEPTH (feet)	536A-MW06-GW01 Water WELL NA	MW07 Water WELL NA	MW08 Water WELL NA	MW09 Water WELL NA	MW10 Water WELL NA	MW11 Water WELL NA
Antimony		ND	ND	ND	ND	ND	ND
Arsenic		ND	16	1	12	3	
Beryllium		ND	4	ND	3	ND	
Cadmium		ND	ND	ND	ND	ND	
Chromium		ND	ND	ND	18	ND	
Copper		45	21	41	21	ND	
Lead		11	14	5	17	3	
Mercury		ND	ND	ND	1	ND	
Nickel		ND	175	ND	117	ND	
Selenium		ND	ND	ND	ND	ND	
Silver		ND	ND	ND	ND	ND	
Thallium		ND	ND	ND	ND	ND	
Zinc		88	88	76	127	66	
Petroleum Hydrocarbons		ND	2	ND	ND	ND	
Total AE			433	ND	48	ND	
Total BN		39	547	32	67	27	
Total VOC	158310000	115	114300	26	9280	48	
Total PCB	ND	ND	ND	ND	ND	ND	
Total Pesticides		ND	ND	ND	ND	ND	

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING ENVIRON SAMPLE ID	MW12 MATRIX COLLECTION METHOD DEPTH (feet)	536A-MW12-GW01 Water WELL NA	536A-MW13-GW01 Water WELL NA	MW13 Water WELL NA	MW14 Water WELL NA	MW15 Water WELL NA	MW16 Water WELL NA
Antimony		ND	ND	ND	98	ND	962
Arsenic		11	ND	ND	17	1	ND
Beryllium		1	ND	ND	3	ND	167
Cadmium		ND	ND	ND	ND	ND	59
Chromium		14	ND	ND	12	ND	2000
Copper		29	16	12	21	12	9040
Lead		44	3	5	13	6	1860
Mercury		ND	ND	ND	ND	ND	48
Nickel		49	ND	ND	24	ND	1160
Selenium		ND	ND	ND	ND	ND	ND
Silver		ND	ND	ND	ND	ND	ND
Thallium		ND	ND	ND	ND	ND	ND
Zinc		123	64	83	214	83	4870
Petroleum Hydrocarbons		ND	ND	ND	ND	ND	ND
Total AE		ND	ND	ND	ND	ND	ND
Total BN		31	49	36	38	37	210
Total VOC		8	119	69	ND	15	479
Total PCB		ND	ND	ND	ND	ND	ND
Total Pesticides		ND	ND	ND	ND	ND	ND

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING	MW18
ENVIRON SAMPLE ID	536A-MW18-GW01
MATRIX	Water
COLLECTION METHOD	WELL
DEPTH (feet)	NA
=====	
Antimony	209
Arsenic	84
Beryllium	16
Cadmium	ND
Chromium	30
Copper	40
Lead	28
Mercury	ND
Nickel	325
Selenium	ND
Silver	ND
Thallium	ND
Zinc	172
Petroleum Hydrocarbons	ND
Total AE	ND
Total BN	
Total VOC	20388
Total PCB	ND
Total Pesticides	ND

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

Quality Assurance/Quality Control Results

BORING	TB-8	TB-8	TB-8	TB-8	TB-8	TB-8	TB-8
ENVIRON SAMPLE ID	536A-TB-880726	536A-TB-880809	536A-TB-880810	536A-TB-880815	536A-TB-880830	536A-TB-880907	
MATRIX	Water	Water	Water	Water	Water	Water	Water
COLLECTION METHOD	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC
DEPTH (feet)	NA	NA	NA	NA	NA	NA	NA
Antimony							
Arsenic							
Beryllium							
Cadmium							
Chromium							
Copper							
Lead							
Mercury							
Nickel							
Selenium							
Silver							
Thallium							
Zinc							
Petroleum Hydrocarbons							
Total AE							
Total BN							
Total VOC	9	24	28	16	6	28	
Total PCB							
Total Pesticides							

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING	TB-8	TB-8	TB-8
ENVIRON SAMPLE ID	536A-TB-880908	536A-TB-880909	536A-TB-880910
MATRIX	Water	Water	Water
COLLECTION METHOD	QA/QC	QA/QC	QA/QC
DEPTH (feet)	NA	NA	NA
Antimony			
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Lead			
Mercury			
Nickel			
Selenium			
Silver			
Thallium			
Zinc			
Petroleum Hydrocarbons			
Total AE			
Total BN			
Total VOC	15	19	58
Total PCB			
Total Pesticides			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING	103	107	110	401	1302	MW01
ENVIRON SAMPLE ID	536A-0103-WB01	536A-0107-WB01	536A-0110-WB01	536A-0401-WB01	536A-1302-WB01	536A-MW01-WB01
MATRIX	Water	Water	Water	Water	Water	Water
COLLECTION METHOD	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC
DEPTH (feet)	NA	NA	NA	NA	NA	NA
Antimony						ND
Arsenic						ND
Beryllium						ND
Cadmium						ND
Chromium						ND
Copper						ND
Lead						7
Mercury						ND
Nickel						ND
Selenium						ND
Silver						ND
Thallium						ND
Zinc						61
Petroleum Hydrocarbons	ND	ND	ND	ND	ND	ND
Total AE						
Total BN						59
Total VOC	17	17	16	21	26	8
Total PCB	ND	ND	ND	ND	ND	ND
Total Pesticides						ND

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-2: Summary of Ground Water and QA/QC Results (continued)

BORING	MW11
ENVIRON SAMPLE ID	536A-MW11-WB01
MATRIX	Water
COLLECTION METHOD	QA/QC
DEPTH (feet)	NA
=====	
Antimony	
Arsenic	
Beryllium	
Cadmium	
Chromium	
Copper	
Lead	
Mercury	
Nickel	
Selenium	
Silver	
Thallium	
Zinc	
Petroleum Hydrocarbons	ND
Total AE	
Total BN	
Total VOC	10
Total PCB	ND
Total Pesticides	

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/liter except Petroleum Hydrocarbons as milligrams/liter.

Table II-3: Summary of Soil Results

Soil Results

BORING	102	102	102	102	102	102	103
ENVIRON SAMPLE ID	536A-0102-SB01	536A-0102-SB02	536A-0102-SB03	536A-0102-SB04	536A-0102-SB05	536A-0103-SB01	
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	4.5-5.0	6.0-6.5	6.5-7.0	0.5-1.0	
Antimony							
Arsenic							
Beryllium							
Cadmium							
Chromium							
Copper							
Lead							
Mercury							
Nickel							
Selenium							
Silver							
Thallium							
Zinc							
Petroleum Hydrocarbons	33		100	4469	28		65
Total AE							
Total BN							
Total VOC			18	123520			
Total PCB		260		ND	ND		
Total Pesticides							

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	103	103	103	103	103	104
ENVIRON SAMPLE ID	536A-0103-SB02	536A-0103-SB03	536A-0103-SB04	536A-0103-SB05	536A-0103-SB06	536A-0104-SB01
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	1.5-2.0	4.5-5.0	5.5-6.0	7.0-7.5	24.0-24.5	0.5-1.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	41	39	17	17	31	
Total AE						
Total BN						
Total VOC	37					
Total PCB	ND	ND	ND	ND	ND	
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	104	104	104	104	105	105
ENVIRON SAMPLE ID	536A-0104-SB02	536A-0104-SB03	536A-0104-SB04	536A-0104-SB05	536A-0105-SB01	536A-0105-SB02
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	1.5-2.0	5.5-6.0	6.0-6.5	7.0-7.5	0.5-1.0	1.5-2.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						9
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	3065	2631	53	11210		
Total AE						
Total BN						
Total VOC	57200	71400			12100	
Total PCB	ND	ND	ND	ND		270
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	105	105	105	105	106	106
ENVIRON SAMPLE ID	536A-0105-SB03	536A-0105-SB04	536A-0105-SB05	536A-0105-SB22	536A-0106-SB01	536A-0106-SB02
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	4.0-4.5	6.5-7.0	7.5-8.0	1.5-2.0	0.5-1.0	1.5-2.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead					10	
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	2833	4533	47		21975	
Total AE						
Total BN						
Total VOC						
Total PCB	ND	ND	ND	ND	ND	ND
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	106	106	106	106	106	106	107
ENVIRON SAMPLE ID	536A-0106-SB03	536A-0106-SB04	536A-0106-SB05	536A-0106-SB11	536A-0106-SB22	536A-0107-SB03	
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	4.0-4.5	6.0-6.5	6.5-7.0	0.5-1.0	1.5-2.0		4.0-4.5
Antimony							
Arsenic							
Beryllium							
Cadmium							
Chromium							
Copper							
Lead							
Mercury							
Nickel							
Selenium							
Silver							
Thallium							
Zinc							
Petroleum Hydrocarbons	6699	5472	17356	8411			2562
Total AE							
Total BN							
Total VOC							
Total PCB	ND	ND	ND		ND		ND
Total Pesticides							

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	107	107	108	108	108	109
ENVIRON SAMPLE ID	536A-0107-SB02	536A-0107-SB03	536A-0108-SB01	536A-0108-SB02	536A-0108-SB03	536A-0109-SB01
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	6.0-6.5	7.0-7.5	4.0-4.5	6.0-6.5	7.0-7.5	4.0-4.5
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	1172	38	311	521	46	ND
Total AE						
Total BN						
Total VOC	2400			1100		
Total PCB	ND	ND	ND	ND	ND	ND
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	109	109	110	110	110	110
ENVIRON SAMPLE ID	536A-0109-SB02	536A-0109-SB03	536A-0110-SB01	536A-0110-SB02	536A-0110-SB03	536A-0110-SB04
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	6.0-6.5	11.5-12.0	0.5-1.0	1.5-2.0	5.0-5.5	7.0-7.5
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	75	25	3309		19490	4266
Total AE						
Total BN						
Total VOC	55					
Total PCB	ND			ND	ND	ND
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	110
ENVIRON SAMPLE ID	536A-0110-SB05
MATRIX	Soil
COLLECTION METHOD	HSAB
DEPTH (feet)	8.0-8.5
=====	
Antimony	
Arsenic	
Beryllium	
Cadmium	
Chromium	
Copper	
Lead	
Mercury	
Nickel	
Selenium	
Silver	
Thallium	
Zinc	
Petroleum Hydrocarbons	373
Total AE	
Total BN	
Total VOC	
Total PCB	ND
Total Pesticides	

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	201	201
ENVIRON SAMPLE ID	536A-0201-SB01	536A-0201-SB03
MATRIX	Soil	Soil
COLLECTION METHOD	HSAB	HSAB
DEPTH (feet)	0.5-1.0	4.5-5.0
=====		
Antimony		
Arsenic		
Beryllium		
Cadmium		
Chromium		
Copper		
Lead		
Mercury		
Nickel		
Selenium		
Silver		
Thallium		
Zinc		
Petroleum Hydrocarbons		3954
Total AE		
Total BN		
Total VOC		6037000
Total PCB		
Total Pesticides		

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	BG01
ENVIRON SAMPLE ID	536A-BG01-SB01
MATRIX	Soil
COLLECTION METHOD	HSAB
DEPTH (feet)	5.5-6.0
=====	
Antimony	ND
Arsenic	1
Beryllium	0
Cadmium	ND
Chromium	4
Copper	ND
Lead	3
Mercury	ND
Nickel	9
Selenium	ND
Silver	ND
Thallium	ND
Zinc	24

Petroleum Hydrocarbons

Total AE	ND
Total BN	ND
Total VOC	14
Total PCB	ND
Total Pesticides	ND

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	301	301	302	302	302	302
ENVIRON SAMPLE ID	536A-0301-SB01	536A-0301-SB11	536A-0302-SB01	536A-0302-SB02	536A-0302-SB03	536A-0302-SB11
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	0.5-1.0	0.5-1.0	1.5-2.0	6.0-6.5	0.5-1.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	5564	3550	122			750
Total AE						
Total BN						
Total VOC				11200	72000	
Total PCB						
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	302	303	303
ENVIRON SAMPLE ID	536A-0302-SB22	536A-0303-SB01	536A-0303-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	1.5-2.0	0.5-1.0	5.5-6.0
<hr/>			
Antimony			
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Lead			
Mercury			
Nickel			
Selenium			
Silver			
Thallium			
Zinc			
Petroleum Hydrocarbons		4247	
Total AE			
Total BN			
Total VOC	6100		5500000
Total PCB			
Total Pesticides			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

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Table II-3: Summary of Soil Results (continued)

BORING	401	401	401	401	401
ENVIRON SAMPLE ID	536A-0401-SB01	536A-0401-SB02	536A-0401-SB03	536A-0401-SB11	536A-0401-SB22
MATRIX	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	5.0-5.5	0.5-1.0	1.5-2.0
Antimony					
Arsenic					
Beryllium					
Cadmium					
Chromium					
Copper					
Lead					
Mercury					
Nickel					
Selenium					
Silver					
Thallium					
Zinc					
Petroleum Hydrocarbons	3918	57	678	3132	
Total AE					
Total BN					
Total VOC		52	14770		158
Total PCB					
Total Pesticides					

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	501	501	502	502	503	503
ENVIRON SAMPLE ID	536A-0501-SB01	536A-0501-SB03	536A-0502-SB01	536A-0502-SB03	536A-0503-SB01	536A-0503-SB03
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	4.5-5.0	0.5-1.0	4.5-5.0	0.5-1.0	4.5-5.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead	35	15	34	12	50	8
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	12648		2766		99	
Total AE						
Total BN						
Total VOC		4102000				
Total PCB						
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	503	504	504
ENVIRON SAMPLE ID	536A-0503-SB11	536A-0504-SB01	536A-0504-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	0.5-1.0	4.5-5.0
=====			
Antimony			
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Lead	39	13	7
Mercury			
Nickel			
Selenium			
Silver			
Thallium			
Zinc			
Petroleum Hydrocarbons	50	7413	
Total AE			
Total BN			
Total VOC			
Total PCB			
Total Pesticides			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	601	601	601
ENVIRON SAMPLE ID	536A-0601-SB01	536A-0601-SB02	536A-0601-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	5.5-6.0
Antimony	ND		
Arsenic	7		
Beryllium	0		
Bromide	ND	ND	
Cadmium	ND		
Chromium	6		
Copper	ND		
Lead	34		
Mercury	ND		
Nickel	4		
Selenium	ND		
Silver	ND		
Thallium	ND		
Zinc	39		
Petroleum Hydrocarbons	446		
Total AE	ND		
Total BN	5910		
Total VOC	13900	104140	
Total PCB	ND		
Total Pesticides	ND		

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	701	701	701	702	702	702
ENVIRON SAMPLE ID	536A-0701-SB01	536A-0701-SB02	536A-0701-SB03	536A-0702-SB01	536A-0702-SB02	536A-0702-SB03
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	1.0-1.5	1.5-2.0	5.5-6.0	1.0-1.5	1.5-2.0	6.0-6.5
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead	28		8		14	4
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	91	28	19	4475	70	158
Total AE						
Total BN						
Total VOC	50				11100	
Total PCB	ND	ND			ND	ND
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	703	703	703
ENVIRON SAMPLE ID	536A-0703-SB01	536A-0703-SB02	536A-0703-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	1.0-1.5	1.5-2.0	6.0-6.5
<hr/>			
Antimony			
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Lead	72	23	
Mercury			
Nickel			
Selenium			
Silver			
Thallium			
Zinc			
Petroleum Hydrocarbons	8912	9639	78561
Total AE			
Total BN			
Total VOC	6200		
Total PCB	680	ND	
Total Pesticides			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	801	801	801
ENVIRON SAMPLE ID	536A-0801-SB01	536A-0801-SB02	536A-0801-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	1.0-1.5	1.5-2.0	4.0-4.5
=====			
Antimony	22		
Arsenic	8		
Beryllium	3		
Cadmium	ND		
Chromium	30		
Copper	96		
Lead	68		
Mercury	0		
Nickel	42		
Selenium	ND		
Silver	ND		
Thallium	ND		
Zinc	190		
Petroleum Hydrocarbons	9834		
Total AE	ND		
Total BN	6750		
Total VOC	12830	2200	
Total PCB	ND		
Total Pesticides	ND		

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	901	901	902	903
ENVIRON SAMPLE ID	536A-0901-SB01	536A-0901-SB02	536A-0902-SB02	536A-0903-SB02
MATRIX	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	7.5-8.0	6.0-6.5
<hr/>				
Antimony	ND			
Arsenic	2			
Beryllium	1			
Cadmium	ND			
Chromium	11			
Copper	8			
Lead	12			
Mercury	ND			
Nickel	25			
Selenium	ND			
Silver	ND			
Thallium	ND			
Zinc	48			
Petroleum Hydrocarbons	502			
Total AE	ND			
Total BN	ND			
Total VOC	4270	52	4010	
Total PCB	ND			
Total Pesticides	ND			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1001	1001	1002	1002	1002
ENVIRON SAMPLE ID	536A-1001-SB01	536A-1001-SB02	536A-1002-SB01	536A-1002-SB02	536A-1002-SB03
MATRIX	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	0.5-1.0	1.5-2.0	5.5-6.0
Antimony					
Arsenic					
Beryllium					
Cadmium					
Chromium					
Copper					
Lead					
Mercury					
Nickel					
Selenium					
Silver	"				
Thallium					
Zinc					
Petroleum Hydrocarbons	54		410		116
Total AE					
Total BN					
Total VOC		44			111
Total PCB					
Total Pesticides					

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1101	1101	1101	1102	1103
ENVIRON SAMPLE ID	536A-1101-SB01	536A-1101-SB02	536A-1101-SB03	536A-1102-SB01	536A-1103-SB01
MATRIX	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	6.0-6.5	1.5-2.0	1.5-2.0
Antimony		15			
Arsenic		3			
Beryllium		1			
Cadmium		ND			
Chromium		14			
Copper		14			
Lead		8			
Mercury		ND			
Nickel		17			
Selenium		ND			
Silver	"	ND			
Thallium		ND			
Zinc		50			
Petroleum Hydrocarbons	30				
Total AE		ND			
Total BN		92			
Total VOC	77	59	815	385	
Total PCB		ND			
Total Pesticides		ND			

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See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1203	1204	1205	1206
ENVIRON SAMPLE ID	536A-1203-WS01	536A-1204-WS01	536A-1205-WS01	536A-1206-FB01
MATRIX	Gauze	Gauze	Gauze	Gauze
COLLECTION METHOD	Wipe	Wipe	Wipe	QA/QC
DEPTH (feet)	NA	NA	NA	NA
<hr/>				
Antimony				
Arsenic				
Beryllium				
Cadmium				
Chromium				
Copper				
Lead				
Mercury				
Nickel				
Selenium				
Silver	"			
Thallium				
Zinc				
 Petroleum Hydrocarbons				
Total AE				
Total BN				
Total VOC				
Total PCB	ND	ND	ND	ND
Total Pesticides				

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1302	1302	1302	1302	1303	1303
ENVIRON SAMPLE ID	536A-1302-SB01	536A-1302-SB02	536A-1302-SB03	536A-1302-SB04	536A-1303-SB01	536A-1303-SB02
MATRIX	Soil	Soil	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB	HAB	HAB
DEPTH (feet)	1.0-1.5	2.0-2.5	3.5-4.0	7.0-7.5	0.5-1.0	1.5-2.0
Antimony						
Arsenic						
Beryllium						
Cadmium						
Chromium						
Copper						
Lead						
Mercury						
Nickel						
Selenium						
Silver						
Thallium						
Zinc						
Petroleum Hydrocarbons	1187	65	574	1100	1522	61
Total AE						
Total BN						
Total VOC		71				14
Total PCB		ND	ND	ND		ND
Total Pesticides						

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1401	1401	1401
ENVIRON SAMPLE ID	536A-1401-SB01	536A-1401-SB02	536A-1401-SB03
MATRIX	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB
DEPTH (feet)	1.0-1.5	1.5-2.0	4.0-4.5
<hr/>			
Antimony			
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Lead			
Mercury			
Nickel			
Selenium			
Silver			
Thallium			
Zinc			
Petroleum Hydrocarbons	816	91	106
Total AE			
Total BN			
Total VOC		61	
Total PCB	ND	ND	ND
Total Pesticides			

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-3: Summary of Soil Results (continued)

BORING	1506	1506	1506	1506
ENVIRON SAMPLE ID	536A-1506-SB01	536A-1506-SB02	536A-1506-SB03	536A-1506-SB04
MATRIX	Soil	Soil	Soil	Soil
COLLECTION METHOD	HSAB	HSAB	HSAB	HSAB
DEPTH (feet)	0.5-1.0	1.5-2.0	4.5-5.0	8.0-8.5
<hr/>				
Antimony				
Arsenic				
Beryllium				
Cadmium				
Chromium				
Copper				
Lead				
Mercury				
Nickel				
Selenium	"			
Silver				
Thallium				
Zinc				
Petroleum Hydrocarbons	120	33	17	43
Total AE				
Total BN				
Total VOC		9		
Total PCB		ND	ND	31000
Total Pesticides				

See Table II-1 for data reporting qualifer, designations, and abbreviations. Concentration as micrograms/kilograms except priority pollutant metals and petroleum hydrocarbons as milligrams/kilograms.

Table II-4: Compilation of Volatile Organic Compound Results

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (μ g/l)
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Ground Water Results

536A-MW01-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	25
536A-MW01-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	25
536A-MW01-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	25
536A-MW01-GW01	Water	Well	NA		1,1-DICHLOROETHANE		31
536A-MW01-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	25
536A-MW01-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	25
536A-MW01-GW01	Water	Well	NA		1,2-DICHLOROETHANE		34
536A-MW01-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	25
536A-MW01-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	25
536A-MW01-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	25
536A-MW01-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	50
536A-MW01-GW01	Water	Well	NA		BENZENE	U	25
536A-MW01-GW01	Water	"	NA		BROMODICHLOROMETHANE	U	25
536A-MW01-GW01	Water	Well	NA		BROMOFORM	U	25
536A-MW01-GW01	Water	Well	NA		BROMOMETHANE	U	50
536A-MW01-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	25
536A-MW01-GW01	Water	Well	NA		CHLOROBENZENE		120
536A-MW01-GW01	Water	Well	NA		CHLOROETHANE	U	50
536A-MW01-GW01	Water	Well	NA		CHLOROFORM	J	13
536A-MW01-GW01	Water	Well	NA		CHLOROMETHANE	U	50
536A-MW01-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	25
536A-MW01-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	25
536A-MW01-GW01	Water	Well	NA		ETHYLBENZENE	J	18

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW01-GW01	Water	Well	NA		METHYLENE CHLORIDE		120
536A-MW01-GW01	Water	Well	NA		TETRACHLOROETHENE		63
536A-MW01-GW01	Water	Well	NA		TOLUENE		140
536A-MW01-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		5500
536A-MW01-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	25
536A-MW01-GW01	Water	Well	NA		TRICHLOROETHENE	J	16
536A-MW01-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	25
536A-MW01-GW01	Water	Well	NA		VINYL CHLORIDE		480
536A-MW02-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	5
536A-MW02-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	J	5
536A-MW02-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE		50
536A-MW02-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	5
536A-MW02-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW02-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW02-GW01	Water	Well	NA		1,2-DICHLOROLETHANE	U	5
536A-MW02-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW02-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW02-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW02-GW01	Water	Well	NA		2-CHLOROETHYLVINYL ETHER	U	10
536A-MW02-GW01	Water	Well	NA		BENZENE	U	5
536A-MW02-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW02-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW02-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW02-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW02-GW01	Water	Well	NA		CHLOROBENZENE	J	1
536A-MW02-GW01	Water	Well	NA		CHLOROETHANE	U	10
536A-MW02-GW01	Water	Well	NA		CHLOROFORM		7
536A-MW02-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW02-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW02-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW02-GW01	Water	Well	NA		ETHYLBENZENE	U	5
536A-MW02-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	11
536A-MW02-GW01	Water	Well	NA		TETRACHLOROETHENE		280
536A-MW02-GW01	Water	Well	NA		TOLUENE	U	5
536A-MW02-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		530
536A-MW02-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW02-GW01	Water	Well	NA		TRICHLOROETHENE		72
536A-MW02-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW02-GW01	Water	Well	NA		VINYL CHLORIDE		34
536A-MW03-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	J	3
536A-MW03-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	25
536A-MW03-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	25
536A-MW03-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	25
536A-MW03-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	25
536A-MW03-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	25
536A-MW03-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	25
536A-MW03-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	25
536A-MW03-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	25

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW03-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	25
536A-MW03-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	50
536A-MW03-GW01	Water	Well	NA		BENZENE	J	7
536A-MW03-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	25
536A-MW03-GW01	Water	Well	NA		BROMOFORM	U	25
536A-MW03-GW01	Water	Well	NA		BROMOMETHANE	U	50
536A-MW03-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	25
536A-MW03-GW01	Water	Well	NA		CHLOROBENZENE		320
536A-MW03-GW01	Water	Well	NA		CHLOROETHANE	U	50
536A-MW03-GW01	Water	Well	NA		CHLOROFORM	J	9
536A-MW03-GW01	Water	Well	NA		CHLOROMETHANE	U	50
536A-MW03-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	25
536A-MW03-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	25
536A-MW03-GW01	Water	Well	NA		ETHYLBENZENE	U	25
536A-MW03-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	73
536A-MW03-GW01	Water	Well	NA		TETRACHLOROETHENE	U	25
536A-MW03-GW01	Water	Well	NA		TOLUENE	J	4
536A-MW03-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		430
536A-MW03-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	25
536A-MW03-GW01	Water	Well	NA		TRICHLOROETHENE	U	25
536A-MW03-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	25
536A-MW03-GW01	Water	Well	NA		VINYL CHLORIDE		58
536A-MW04-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE		3900
536A-MW04-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	J	790

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW04-GW01	Water	Well	NA	1,1,2-TRICHLOROETHANE	U	2500
536A-MW04-GW01	Water	Well	NA	1,1-DICHLOROETHANE	U	2500
536A-MW04-GW01	Water	Well	NA	1,1-DICHLOROETHENE	U	2500
536A-MW04-GW01	Water	Well	NA	1,2-DICHLOROBENZENE	U	2500
536A-MW04-GW01	Water	Well	NA	1,2-DICHLOROETHANE		2900
536A-MW04-GW01	Water	Well	NA	1,2-DICHLOROPROPANE	U	2500
536A-MW04-GW01	Water	Well	NA	1,3-DICHLOROBENZENE	U	2500
536A-MW04-GW01	Water	Well	NA	1,4-DICHLOROBENZENE	U	2500
536A-MW04-GW01	Water	Well	NA	2-CHLOROETHYL VINYL ETHER	U	5000
536A-MW04-GW01	Water	Well	NA	BENZENE	U	2500
536A-MW04-GW01	Water	Well	NA	BROMODICHLOROMETHANE	U	2500
536A-MW04-GW01	Water	Well	NA	BROMOFORM	U	2500
536A-MW04-GW01	Water	Well	NA	BROMOMETHANE	U	5000
536A-MW04-GW01	Water	Well	NA	CARBON TETRACHLORIDE	U	2500
536A-MW04-GW01	Water	Well	NA	CHLOROBENZENE		9000
536A-MW04-GW01	Water	Well	NA	CHLOROETHANE	U	5000
536A-MW04-GW01	Water	Well	NA	CHLOROFORM	U	2500
536A-MW04-GW01	Water	Well	NA	CHLOROMETHANE	U	5000
536A-MW04-GW01	Water	Well	NA	CIS-1,3-DICHLOROPROPENE	U	2500
536A-MW04-GW01	Water	Well	NA	DIBROMOCHLOROMETHANE	U	2500
536A-MW04-GW01	Water	Well	NA	ETHYLBENZENE	U	2500
536A-MW04-GW01	Water	Well	NA	METHYLENE CHLORIDE	B	130000
536A-MW04-GW01	Water	Well	NA	TETRACHLOROETHENE		53000
536A-MW04-GW01	Water	Well	NA	TOLUENE		3200
536A-MW04-GW01	Water	Well	NA	TRANS-1,2-DICHLOROETHENE		12000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW04-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	2500
536A-MW04-GW01	Water	Well	NA		TRICHLOROETHENE		18000
536A-MW04-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	2500
536A-MW04-GW01	Water	Well	NA		VINYL CHLORIDE	U	5000
536A-MW05-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	J	2
536A-MW05-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW05-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW05-GW01	Water	Well	NA		1,1-DICHLOROETHANE		48
536A-MW05-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW05-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW05-GW01	Water	Well	NA		1,2-DICHLOROETHANE	J	3
536A-MW05-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW05-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW05-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW05-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW05-GW01	Water	Well	NA		BENZENE		10
536A-MW05-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW05-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW05-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW05-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW05-GW01	Water	Well	NA		CHLOROBENZENE		61
536A-MW05-GW01	Water	Well	NA		CHLOROETHANE	J	7
536A-MW05-GW01	Water	Well	NA		CHLOROFORM	U	5
536A-MW05-GW01	Water	Well	NA		CHLOROMETHANE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW05-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW05-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW05-GW01	Water	Well	NA		ETHYLBENZENE		6
536A-MW05-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	50
536A-MW05-GW01	Water	Well	NA		TETRACHLOROETHENE	J	3
536A-MW05-GW01	Water	Well	NA		TOLUENE		29
536A-MW05-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		180
536A-MW05-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW05-GW01	Water	Well	NA		TRICHLOROETHENE	J	4
536A-MW05-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW05-GW01	Water	Well	NA		VINYL CHLORIDE		200
536A-MW06-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE		3200
536A-MW06-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	2000
536A-MW06-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	2000
536A-MW06-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	2000
536A-MW06-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	2000
536A-MW06-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		1,2-DICHLOROETHANE		110000
536A-MW06-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	2000
536A-MW06-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	4000
536A-MW06-GW01	Water	Well	NA		BENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	2000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW06-GW01	Water	Well	NA		BROMOFORM	U	2000
536A-MW06-GW01	Water	Well	NA		BROMOMETHANE	U	4000
536A-MW06-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	2000
536A-MW06-GW01	Water	Well	NA		CHLOROBENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		CHLOROETHANE		27000
536A-MW06-GW01	Water	Well	NA		CHLOROFORM		1200
536A-MW06-GW01	Water	Well	NA		CHLOROMETHANE	U	4000
536A-MW06-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	2000
536A-MW06-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	2000
536A-MW06-GW01	Water	Well	NA		ETHYLBENZENE	U	2000
536A-MW06-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	74000
536A-MW06-GW01	Water	Well	NA		TETRACHLOROETHENE		13000
536A-MW06-GW01	Water	Well	NA		TOLUENE		4700
536A-MW06-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE	U	2000
536A-MW06-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	2000
536A-MW06-GW01	Water	Well	NA		TRICHLOROETHENE		6500
536A-MW06-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	2000
536A-MW06-GW01	Water	Well	NA		VINYL CHLORIDE	U	4000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,1,1-TRICHLOROETHANE		5100000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,1,2,2-TETRACHLOROETHANE		760000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,1,2-TRICHLOROETHANE		220000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,1-DICHLOROETHANE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,1-DICHLOROETHENE		160000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,2-DICHLOROBENZENE	U	400000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,2-DICHLOROETHANE		38000000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,2-DICHLOROPROPANE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,3-DICHLOROBENZENE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	1,4-DICHLOROBENZENE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	2-CHLOROETHYL VINYL ETHER	U	800000
536A-MW06-GWDP	Water	Well	NA	DNAPL	BENZENE	U	120000
536A-MW06-GWDP	Water	Well	NA	DNAPL	BROMODICHLOROMETHANE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	BROMOFORM	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	BROMOMETHANE	U	800000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CARBON TETRACHLORIDE		930000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CHLOROBENZENE		50000000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CHLOROETHANE	U	800000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CHLOROFORM		610000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CHLOROMETHANE	U	800000
536A-MW06-GWDP	Water	Well	NA	DNAPL	CIS-1,3-DICHLOROPROPENE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	DIBROMOCHLOROMETHANE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	ETHYLBENZENE		330000
536A-MW06-GWDP	Water	Well	NA	DNAPL	METHYLENE CHLORIDE	B	16000000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TETRACHLOROETHENE		47000000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TOLUENE		5900000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TRANS-1,2-DICHLOROETHENE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TRANS-1,3-DICHLOROPROPENE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TRICHLOROETHENE		9300000
536A-MW06-GWDP	Water	Well	NA	DNAPL	TRICHLOROFLUOROMETHANE	U	400000
536A-MW06-GWDP	Water	Well	NA	DNAPL	VINYL CHLORIDE	U	800000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	J	3
536A-MW07-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW07-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW07-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	5
536A-MW07-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW07-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW07-GW01	Water	Well	NA		1,2-DICHLOROETHANE		15
536A-MW07-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW07-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW07-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW07-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW07-GW01	Water	Well	NA		BENZENE	U	5
536A-MW07-GW01	Water	Well	NA		BROMODICHLOROMETHANE		6
536A-MW07-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW07-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW07-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW07-GW01	Water	Well	NA		CHLOROBENZENE	U	5
536A-MW07-GW01	Water	Well	NA		CHLOROETHANE	U	10
536A-MW07-GW01	Water	Well	NA		CHLOROFORM		70
536A-MW07-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW07-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW07-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW07-GW01	Water	Well	NA		ETHYLBENZENE	U	5
536A-MW07-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	19
536A-MW07-GW01	Water	Well	NA		TETRACHLOROETHENE		7
536A-MW07-GW01	Water	Well	NA		TOLUENE	J	2

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		6
536A-MW07-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW07-GW01	Water	Well	NA		TRICHLOROETHENE		11
536A-MW07-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW07-GW01	Water	Well	NA		VINYL CHLORIDE	U	10
536A-MW08-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	J	570
536A-MW08-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	1000
536A-MW08-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	1000
536A-MW08-GW01	Water	Well	NA		1,1-DICHLOROETHANE	J	640
536A-MW08-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	1000
536A-MW08-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	1000
536A-MW08-GW01	Water	Well	NA		1,2-DICHLOROETHANE		5400
536A-MW08-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	1000
536A-MW08-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	1000
536A-MW08-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	1000
536A-MW08-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	2000
536A-MW08-GW01	Water	Well	NA		BENZENE		1300
536A-MW08-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	1000
536A-MW08-GW01	Water	Well	NA		BROMOFORM	U	1000
536A-MW08-GW01	Water	Well	NA		BROMOMETHANE	U	2000
536A-MW08-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	1000
536A-MW08-GW01	Water	Well	NA		CHLOROBENZENE		80000
536A-MW08-GW01	Water	Well	NA		CHLOROETHANE	U	2000
536A-MW08-GW01	Water	Well	NA		CHLOROFORM	J	200

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW08-GW01	Water	Well	NA		CHLOROMETHANE	U	2000
536A-MW08-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	1000
536A-MW08-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	1000
536A-MW08-GW01	Water	Well	NA		ETHYLBENZENE	U	1000
536A-MW08-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	3900
536A-MW08-GW01	Water	Well	NA		TETRACHLOROETHENE		3600
536A-MW08-GW01	Water	Well	NA		TOLUENE		11000
536A-MW08-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		13000
536A-MW08-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	1000
536A-MW08-GW01	Water	Well	NA		TRICHLOROETHENE	J	850
536A-MW08-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	1000
536A-MW08-GW01	Water	Well	NA		VINYL CHLORIDE	U	2000
536A-MW09-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	5
536A-MW09-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW09-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW09-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	5
536A-MW09-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW09-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW09-GW01	Water	Well	NA		1,2-DICHLOROETHANE	J	2
536A-MW09-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW09-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW09-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW09-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW09-GW01	Water	Well	NA		BENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA	BROMODICHLOROMETHANE	U	5
536A-MW09-GW01	Water	Well	NA	BROMOFORM	U	5
536A-MW09-GW01	Water	Well	NA	BROMOMETHANE	U	10
536A-MW09-GW01	Water	Well	NA	CARBON TETRACHLORIDE	U	5
536A-MW09-GW01	Water	Well	NA	CHLOROBENZENE	U	5
536A-MW09-GW01	Water	Well	NA	CHLOROETHANE	U	10
536A-MW09-GW01	Water	Well	NA	CHLOROFORM	J	3
536A-MW09-GW01	Water	Well	NA	CHLOROMETHANE	U	10
536A-MW09-GW01	Water	Well	NA	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW09-GW01	Water	Well	NA	DIBROMOCHLOROMETHANE	U	5
536A-MW09-GW01	Water	Well	NA	ETHYLBENZENE	U	5
536A-MW09-GW01	Water	Well	NA	METHYLENE CHLORIDE	B	12
536A-MW09-GW01	Water	Well	NA	TETRACHLOROETHENE		9
536A-MW09-GW01	Water	Well	NA	TOLUENE	U	5
536A-MW09-GW01	Water	Well	NA	TRANS-1,2-DICHLOROETHENE		5
536A-MW09-GW01	Water	Well	NA	TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW09-GW01	Water	Well	NA	TRICHLOROETHENE		12
536A-MW09-GW01	Water	Well	NA	TRICHLOROFLUOROMETHANE	U	5
536A-MW09-GW01	Water	Well	NA	VINYL CHLORIDE	U	10
536A-MW10-GW01	Water	Well	NA	1,1,1-TRICHLOROETHANE	U	50
536A-MW10-GW01	Water	Well	NA	1,1,2,2-TETRACHLOROETHANE	U	50
536A-MW10-GW01	Water	Well	NA	1,1,2-TRICHLOROETHANE	U	50
536A-MW10-GW01	Water	Well	NA	1,1-DICHLOROETHANE	U	50
536A-MW10-GW01	Water	Well	NA	1,1-DICHLOROETHENE	U	50

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (μ g/l)
536A-MW10-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	50
536A-MW10-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	50
536A-MW10-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	50
536A-MW10-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	50
536A-MW10-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	50
536A-MW10-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	100
536A-MW10-GW01	Water	Well	NA		BENZENE		980
536A-MW10-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	50
536A-MW10-GW01	Water	Well	NA		BROMOFORM	U	50
536A-MW10-GW01	Water	Well	NA		BROMOMETHANE	U	100
536A-MW10-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	50
536A-MW10-GW01	Water	Well	NA		CHLOROBENZENE		8300
536A-MW10-GW01	Water	Well	NA		CHLOROETHANE	U	100
536A-MW10-GW01	Water	Well	NA		CHLOROFORM	U	50
536A-MW10-GW01	Water	Well	NA		CHLOROMETHANE	U	100
536A-MW10-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	50
536A-MW10-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	50
536A-MW10-GW01	Water	Well	NA		ETHYLBENZENE	J	22
536A-MW10-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	120
536A-MW10-GW01	Water	Well	NA		TETRACHLOROETHENE	U	50
536A-MW10-GW01	Water	Well	NA		TOLUENE	U	50
536A-MW10-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE	J	18
536A-MW10-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	50
536A-MW10-GW01	Water	Well	NA		TRICHLOROETHENE	J	16
536A-MW10-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	50
536A-MW10-GW01	Water	Well	NA		VINYL CHLORIDE	U	100

see Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-MW11-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	J	2
536A-MW11-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW11-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW11-GW01	Water	Well	NA		1,1-DICHLOROETHANE	J	2
536A-MW11-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW11-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW11-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	5
536A-MW11-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW11-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW11-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW11-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW11-GW01	Water	Well	NA		BENZENE	J	2
536A-MW11-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW11-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW11-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW11-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW11-GW01	Water	Well	NA		CHLOROBENZENE		29
536A-MW11-GW01	Water	Well	NA		CHLOROETHANE	U	10
536A-MW11-GW01	Water	Well	NA		CHLOROFORM	U	5
536A-MW11-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW11-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW11-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW11-GW01	Water	Well	NA		ETHYL BENZENE	U	5
536A-MW11-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	12
536A-MW11-GW01	Water	Well	NA		TETRACHLOROETHENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-GW01	Water	Well	NA		TOLUENE	U	5
536A-MW11-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		13
536A-MW11-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW11-GW01	Water	Well	NA		TRICHLOROETHENE		6
536A-MW11-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW11-GW01	Water	Well	NA		VINYL CHLORIDE	U	10
536A-MW12-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE		8
536A-MW12-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW12-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW12-GW01	Water	Well	NA		1,1-DICHLOROETHANE	J	2
536A-MW12-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW12-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW12-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	5
536A-MW12-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW12-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW12-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW12-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW12-GW01	Water	Well	NA		BENZENE	U	5
536A-MW12-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW12-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW12-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW12-GW01	Water	Well	NA		CARBON TETRACHLORIDE	J	2
536A-MW12-GW01	Water	Well	NA		CHLOROBENZENE	J	1
536A-MW12-GW01	Water	Well	NA		CHLOROETHANE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		CHLOROFORM	U	5
536A-MW12-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW12-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW12-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW12-GW01	Water	Well	NA		ETHYLBENZENE	U	5
536A-MW12-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	20
536A-MW12-GW01	Water	Well	NA		TETRACHLOROETHENE	U	5
536A-MW12-GW01	Water	Well	NA		TOLUENE	U	5
536A-MW12-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE	U	5
536A-MW12-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW12-GW01	Water	Well	NA		TRICHLOROETHENE	U	5
536A-MW12-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW12-GW01	Water	Well	NA		VINYL CHLORIDE	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	1,1,1-TRICHLOROETHANE	J	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,1,2-TRICHLOROETHANE		35
536A-MW13-GW01	Water	Well	NA	Duplicate	1,1-DICHLOROETHANE	J	2
536A-MW13-GW01	Water	Well	NA	Duplicate	1,1-DICHLOROETHENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2-DICHLOROBENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2-DICHLOROETHANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2-DICHLOROPROPANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,3-DICHLOROBENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	1,4-DICHLOROBENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	2-CHLOROETHYL VINYL ETHER	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	BROMODICHLOROMETHANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	BROMOFORM	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	BROMOMETHANE	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	CARBON TETRACHLORIDE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	CHLOROBENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	CHLOROETHANE	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	CHLOROFORM	J	1
536A-MW13-GW01	Water	Well	NA	Duplicate	CHLOROMETHANE	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	DIBROMOCHLOROMETHANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	ETHYLBENZENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	METHYLENE CHLORIDE		19
536A-MW13-GW01	Water	Well	NA	Duplicate	TETRACHLOROETHENE	J	4
536A-MW13-GW01	Water	Well	NA	Duplicate	TOLUENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	TRANS-1,2-DICHLOROETHENE		15
536A-MW13-GW01	Water	Well	NA	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	TRICHLOROETHENE		50
536A-MW13-GW01	Water	Well	NA	Duplicate	TRICHLOROFLUOROMETHANE	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	VINYL CHLORIDE	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	1,1,1-TRICHLOROETHANE	J	3
536A-MW13-GW11	Water	Well	NA	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,1,2-TRICHLOROETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,1-DICHLOROETHANE	J	1

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW11	Water	Well	NA	Duplicate	1,1-DICHLOROETHENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2-DICHLOROBENZENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2-DICHLOROETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2-DICHLOROPROPANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,3-DICHLOROBENZENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	1,4-DICHLOROBENZENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	2-CHLOROETHYL VINYL ETHER	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	BROMODICHLOROMETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	BROMOFORM	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	BROMOMETHANE	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	CARBON TETRACHLORIDE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	CHLOROBENZENE		9
536A-MW13-GW11	Water	Well	NA	Duplicate	CHLOROETHANE	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	CHLOROFORM	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	CHLOROMETHANE	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	DIBROMOCHLOROMETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	ETHYL BENZENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	METHYLENE CHLORIDE	B	5
536A-MW13-GW11	Water	Well	NA	Duplicate	TETRACHLOROETHENE	J	3
536A-MW13-GW11	Water	Well	NA	Duplicate	TOLUENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	TRANS-1,2-DICHLOROETHENE		14
536A-MW13-GW11	Water	Well	NA	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	TRICHLOROETHENE		41
536A-MW13-GW11	Water	Well	NA	Duplicate	TRICHLOROFLUOROMETHANE	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-MW14-GW01	Water	Well	NA	1,1,1-TRICHLOROETHANE	U	5
536A-MW14-GW01	Water	Well	NA	1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW14-GW01	Water	Well	NA	1,1,2-TRICHLOROETHANE	U	5
536A-MW14-GW01	Water	Well	NA	1,1-DICHLOROETHANE	U	5
536A-MW14-GW01	Water	Well	NA	1,1-DICHLOROETHENE	U	5
536A-MW14-GW01	Water	Well	NA	1,2-DICHLOROBENZENE	U	5
536A-MW14-GW01	Water	Well	NA	1,2-DICHLOROETHANE	U	5
536A-MW14-GW01	Water	Well	NA	1,2-DICHLOROPROPANE	U	5
536A-MW14-GW01	Water	Well	NA	1,3-DICHLOROBENZENE	U	5
536A-MW14-GW01	Water	Well	NA	1,4-DICHLOROBENZENE	U	5
536A-MW14-GW01	Water	Well	NA	2-CHLOROETHYL VINYL ETHER	U	10
536A-MW14-GW01	Water	Well	NA	BENZENE	U	5
536A-MW14-GW01	Water	Well	NA	BROMODICHLOROMETHANE	U	5
536A-MW14-GW01	Water	Well	NA	BROMOFORM	U	5
536A-MW14-GW01	Water	Well	NA	BROMOMETHANE	U	10
536A-MW14-GW01	Water	Well	NA	CARBON TETRACHLORIDE	U	5
536A-MW14-GW01	Water	Well	NA	CHLOROBENZENE	U	5
536A-MW14-GW01	Water	Well	NA	CHLOROETHANE	U	10
536A-MW14-GW01	Water	Well	NA	CHLOROFORM	U	5
536A-MW14-GW01	Water	Well	NA	CHLOROMETHANE	U	10
536A-MW14-GW01	Water	Well	NA	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW14-GW01	Water	Well	NA	DIBROMOCHLOROMETHANE	U	5
536A-MW14-GW01	Water	Well	NA	ETHYLBENZENE	U	5
536A-MW14-GW01	Water	Well	NA	METHYLENE CHLORIDE	B	10
536A-MW14-GW01	Water	Well	NA	TETRACHLOROETHENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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885780058

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g}/\text{l}$)
536A-MW14-GW01	Water	Well	NA		TOLUENE	U	5
536A-MW14-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE	U	5
536A-MW14-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW14-GW01	Water	Well	NA		TRICHLOROETHENE	U	5
536A-MW14-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW14-GW01	Water	Well	NA		VINYL CHLORIDE	U	10
536A-MW15-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	5
536A-MW15-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW15-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	J	7
536A-MW15-GW01	Water	Well	NA		1,1-DICHLOROETHANE	U	5
536A-MW15-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW15-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW15-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	5
536A-MW15-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW15-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW15-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW15-GW01	Water	Well	NA		2-CHLOROETHYLVINYL ETHER	U	10
536A-MW15-GW01	Water	Well	NA		BENZENE	U	5
536A-MW15-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW15-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW15-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW15-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW15-GW01	Water	Well	NA		CHLOROBENZENE	J	4
536A-MW15-GW01	Water	Well	NA		CHLOROETHANE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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885780059

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW15-GW01	Water	Well	NA		CHLOROFORM	U	5
536A-MW15-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW15-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW15-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW15-GW01	Water	Well	NA		ETHYLBENZENE	U	5
536A-MW15-GW01	Water	Well	NA		METHYLENE CHLORIDE	J8	3
536A-MW15-GW01	Water	Well	NA		TETRACHLOROETHENE	U	5
536A-MW15-GW01	Water	Well	NA		TOLUENE	U	5
536A-MW15-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE	J	1
536A-MW15-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW15-GW01	Water	Well	NA		TRICHLOROETHENE		9
536A-MW15-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW15-GW01	Water	Well	NA		VINYL CHLORIDE	U	10
536A-MW16-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	5
536A-MW16-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW16-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW16-GW01	Water	Well	NA		1,1-DICHLOROETHANE		7
536A-MW16-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW16-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW16-GW01	Water	Well	NA		1,2-DICHLOROETHANE	U	5
536A-MW16-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW16-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW16-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW16-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW16-GW01	Water	Well	NA		BENZENE	J	5
536A-MW16-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW16-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW16-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW16-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW16-GW01	Water	Well	NA		CHLOROBENZENE		110
536A-MW16-GW01	Water	Well	NA		CHLOROETHANE	U	10
536A-MW16-GW01	Water	Well	NA		CHLOROFORM	J	4
536A-MW16-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW16-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW16-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW16-GW01	Water	Well	NA		ETHYLBENZENE	J	3
536A-MW16-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	12
536A-MW16-GW01	Water	Well	NA		TETRACHLOROETHENE	J	4
536A-MW16-GW01	Water	Well	NA		TOLUENE		180
536A-MW16-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		120
536A-MW16-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW16-GW01	Water	Well	NA		TRICHLOROETHENE		6
536A-MW16-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW16-GW01	Water	Well	NA		VINYL CHLORIDE		57
536A-MW18-GW01	Water	Well	NA		1,1,1-TRICHLOROETHANE	U	5
536A-MW18-GW01	Water	Well	NA		1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW18-GW01	Water	Well	NA		1,1,2-TRICHLOROETHANE	U	5
536A-MW18-GW01	Water	Well	NA		1,1-DICHLOROETHANE		150

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW18-GW01	Water	Well	NA		1,1-DICHLOROETHENE	U	5
536A-MW18-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	5
536A-MW18-GW01	Water	Well	NA		1,2-DICHLOROETHANE		280
536A-MW18-GW01	Water	Well	NA		1,2-DICHLOROPROPANE	U	5
536A-MW18-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	5
536A-MW18-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	5
536A-MW18-GW01	Water	Well	NA		2-CHLOROETHYL VINYL ETHER	U	10
536A-MW18-GW01	Water	Well	NA		BENZENE		350
536A-MW18-GW01	Water	Well	NA		BROMODICHLOROMETHANE	U	5
536A-MW18-GW01	Water	Well	NA		BROMOFORM	U	5
536A-MW18-GW01	Water	Well	NA		BROMOMETHANE	U	10
536A-MW18-GW01	Water	Well	NA		CARBON TETRACHLORIDE	U	5
536A-MW18-GW01	Water	Well	NA		CHLOROBENZENE		2600
536A-MW18-GW01	Water	Well	NA		CHLOROETHANE	U	10
536A-MW18-GW01	Water	Well	NA		CHLOROFORM	U	5
536A-MW18-GW01	Water	Well	NA		CHLOROMETHANE	U	10
536A-MW18-GW01	Water	Well	NA		CIS-1,3-DICHLOROPROPENE	U	5
536A-MW18-GW01	Water	Well	NA		DIBROMOCHLOROMETHANE	U	5
536A-MW18-GW01	Water	Well	NA		ETHYLBENZENE		53
536A-MW18-GW01	Water	Well	NA		METHYLENE CHLORIDE	B	11
536A-MW18-GW01	Water	Well	NA		TETRACHLOROETHENE		5
536A-MW18-GW01	Water	Well	NA		TOLUENE		240
536A-MW18-GW01	Water	Well	NA		TRANS-1,2-DICHLOROETHENE		710
536A-MW18-GW01	Water	Well	NA		TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW18-GW01	Water	Well	NA		TRICHLOROETHENE	U	5
536A-MW18-GW01	Water	Well	NA		TRICHLOROFLUOROMETHANE	U	5
536A-MW18-GW01	Water	Well	NA		VINYL CHLORIDE		16000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
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Quality Assurance/Quality Control Results

536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880726	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880726	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880726	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	JB	9
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880726	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880809	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5

see Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880809	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	24
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880809	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880810	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880810	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	J	2
536A-TB-880810	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	28
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880810	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880815	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	JB	2
536A-TB-880815	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	14
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880815	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYLVINYL ETHER	U	10
536A-TB-880830	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880830	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880830	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE		6
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880830	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880907	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-TB-880907	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE		13
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880907	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	15
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880907	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880908	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880908	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	15
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880908	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880909	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CHLOROFORM	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880909	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	19
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880909	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,1,1-TRICHLOROETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,1,2-TRICHLOROETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,1-DICHLOROETHENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROBENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,2-DICHLOROPROPANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,3-DICHLOROBENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	1,4-DICHLOROBENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-TB-880910	Water	QA/QC	NA	Trip Blank	BENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	BROMODICHLOROMETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	BROMOFORM	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	BROMOMETHANE	U	10
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CARBON TETRACHLORIDE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CHLOROBENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CHLOROETHANE	U	10
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CHLOROFORM		47

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CHLOROMETHANE	U	10
536A-TB-880910	Water	QA/QC	NA	Trip Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	DIBROMOCHLOROMETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	ETHYLBENZENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	METHYLENE CHLORIDE	B	11
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TETRACHLOROETHENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TOLUENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TRICHLOROETHENE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	TRICHLOROFLUOROMETHANE	U	5
536A-TB-880910	Water	QA/QC	NA	Trip Blank	VINYL CHLORIDE	U	10
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	ETHYLBENZENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	B	17
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFUOROMETHANE	U	5
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	J	2
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	ETHYLBENZENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	S	17
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFLUOROMETHANE	U	5
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (μ g/l)
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	ETHYL BENZENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	B	16
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5

see Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Hexcel Corporation, Lodi, New Jersey

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-0110-WB01	Water	QA/QC	NA	Wash Blank TOLUENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank TRANS-1,2-DICHLOROETHENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank TRANS-1,3-DICHLOROPROPENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank TRICHLOROETHENE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank TRICHLORODIFLUOROMETHANE	U	5
536A-0110-WB01	Water	QA/QC	NA	Wash Blank VINYL CHLORIDE	U	10
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,1,1-TRICHLOROETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,1,2,2-TETRACHLOROETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,1,2-TRICHLOROETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,1-DICHLOROETHENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,1-DICHLOROETHENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,2-DICHLOROBENZENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,2-DICHLOROETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,2-DICHLOROPROPANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,3-DICHLOROBENZENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 1,4-DICHLOROBENZENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank 2-CHLOROETHYL VINYL ETHER	U	10
536A-0401-WB01	Water	QA/QC	NA	Wash Blank BENZENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank BROMODICHLOROMETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank BROMOFORM	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank BROMOMETHANE	U	10
536A-0401-WB01	Water	QA/QC	NA	Wash Blank CARBON TETRACHLORIDE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank CHLOROBENZENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank CHLOROETHANE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	ETHYLBENZENE	II	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	B	21
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFLUOROMETHANE	U	5
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYLVINYL ETHER	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	ETHYLBENZENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	U	13
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	13
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFLUOROMETHANE	U	5
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYL VINYL ETHER	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	ETHYL BENZENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	B	8
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFLUOROMETHANE	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,1,1-TRICHLOROETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,1,2,2-TETRACHLOROETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,1,2-TRICHLOROETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,1-DICHLOROETHENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENF	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROPROPANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROETHYLVINYL ETHER	U	10
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	BENZENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	BROMODICHLOROMETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	BROMOFORM	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	BROMOMETHANE	U	10
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CARBON TETRACHLORIDE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CHLOROBENZENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CHLOROETHANE	U	10
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CHLOROFORM	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CHLOROMETHANE	U	10
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	CIS-1,3-DICHLOROPROPENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	DIBROMOCHLOROMETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	ETHYLBENZENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	METHYLENE CHLORIDE	JB	10
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TETRACHLOROETHENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TOLUENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,2-DICHLOROETHENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TRANS-1,3-DICHLOROPROPENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROETHENE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	TRICHLOROFLUOROMETHANE	U	5
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
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Soil Results

AEC01

536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,1,1-TRICHLOROETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,1,2,2-TETRACHLOROETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,1,2-TRICHLOROETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,1-DICHLOROETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,1-DICHLOROETHENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROBENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROPROPANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,3-DICHLOROBENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		1,4-DICHLOROBENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		BENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		BROMODICHLOROMETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		BROMOFORM	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		BROMOMETHANE	U	11
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CARBON TETRACHLORIDE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CHLOROBENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CHLOROETHANE	U	11
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CHLOROFORM	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CHLOROMETHANE	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		CIS-1,3-DICHLOROPROPENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		DIBROMOCHLOROMETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		ETHYLBENZENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		METHYLENE CHLORIDE	B	18
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TETRACHLOROETHENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TOLUENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,2-DICHLOROETHENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,3-DICHLOROPROPENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROETHENE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROFLUOROMETHANE	U	5
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		VINYL CHLORIDE	U	11
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYLVINYL ETHER	U	1136
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		BENZENE	B	520

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	1136
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE		3200
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	1136
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	1136
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE		3400
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	4700
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE		1700
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TOLUENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE		110000
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	568
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	1136
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	J	3
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	17
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		20
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,1,1-TRICHLOROETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,1,2,2-TETRACHLOROETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,1,2-TRICHLOROETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROBENZENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROPROPANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,3-DICHLOROBENZENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		1,4-DICHLOROBENZENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		2-CHLOROETHYL VINYL ETHER	U	2500
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		BENZENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		BROMODICHLOROMETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		BROMOFORM	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		BROMOMETHANE	U	2500
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CARBON TETRACHLORIDE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CHLOROBENZENE		53000
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CHLOROETHANE	U	2500
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CHLOROFORM	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CHLOROMETHANE	J	520
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		CIS-1,3-DICHLOROPROPENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		DIBROMOCHLOROMETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		ETHYLBENZENE	J	250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		METHYLENE CHLORIDE	B	4200

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TETRACHLOROETHENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TOLUENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,2-DICHLOROETHENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,3-DICHLOROPROPENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROETHENE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROFLUOROMETHANE	U	1250
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		VINYL CHLORIDE	U	2500
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	4545
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		BENZENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	4545
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE		67000

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	4545
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	4545
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	4400
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TOLUENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	2273
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	4545
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	543

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	2-CHLOROETHYL VINYL ETHER	U	1087
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	BENZENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	BROMODICHLOROMETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	BROMOFORM	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	BROMOMETHANE	U	1087
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CARBON TETRACHLORIDE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CHLOROBENZENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CHLOROETHANE	U	1087
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CHLOROFORM	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CHLOROMETHANE	U	1087
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	CIS-1,3-DICHLOROPROPENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	DIBROMOCHLOROMETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	ETHYLBENZENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	METHYLENE CHLORIDE	B	2100
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TETRACHLOROETHENE		10000
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TOLUENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TRANS-1,2-DICHLOROETHENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TRANS-1,3-DICHLOROPROPENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TRICHLOROETHENE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	TRICHLOROFLUOROMETHANE	U	543
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	VINYL CHLORIDE	U	1087
536A-0107-SB02	Soil	HSAB	6.0 - 6.5	1,1,1-TRICHLOROETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5	1,1,2,2-TETRACHLOROETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5	1,1,2-TRICHLOROETHANE	U	69444

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	138889
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		BENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	138889
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	138889
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	138889
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	JB	2400
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TOLUENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	69444

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	69444
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	138889
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	138889
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		BENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	138889
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	138889
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	138889
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	69444

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	JB	1100
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TOLUENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	69444
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	138889
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	7	
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	13
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		BENZENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	7

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780094

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g}/\text{kg}$)
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	13
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE		12
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	13
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	13
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	36
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	J	5
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TOLUENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	7
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	13

AEC 02

536A-0201-SB03	Soil	HSAB	4.5 - 5.0	1,1,1-TRICHLOROETHANE	110000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0	1,1,2,2-TETRACHLOROETHANE	79000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0	1,1,2-TRICHLOROETHANE	79000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0	1,1-DICHLOROETHANE	U 5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0	1,1-DICHLOROLIHCENE	U 5814

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780095

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROBENZENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROETHANE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROPROPANE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		1,3-DICHLOROBENZENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		1,4-DICHLOROBENZENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		2-CHLOROETHYL VINYL ETHER	U	11628
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		BENZENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		BROMODICHLOROMETHANE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		BROMOFORM	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		BROMOMETHANE	U	11628
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CARBON TETRACHLORIDE		22000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CHLOROBENZENE		25000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CHLOROETHANE	U	11628
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CHLOROFORM	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CHLOROMETHANE	U	11628
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		CIS-1,3-DICHLOROPROPENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		DIBROMOCHLOROMETHANE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		ETHYLBENZENE		19000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		METHYLENE CHLORIDE	B	14000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TETRACHLOROETHENE		5500000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TOLUENE		89000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,2-DICHLOROETHENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,3-DICHLOROPROPENE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROETHENE		100000
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROFLUOROMETHANE	U	5814
536A-0201-SB03	Soil	HSAB	4.5 - 5.0		VINYL CHLORIDE	U	11628

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780096

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>Background</u>							
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,1,1-TRICHLOROETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,1,2,2-TETRACHLOROETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,1,2-TRICHLOROETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROBENZENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROPROPANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,3-DICHLOROBENZENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,4-DICHLOROBENZENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2-CHLOROETHYL VINYL ETHER	U	10
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BROMODICHLOROMETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BROMOFORM	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BROMOMETHANE	U	10
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CARBON TETRACHLORIDE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CHLOROBENZENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CHLOROETHANE	U	10
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CHLOROFORM	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CHLORMETHANE	U	10
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CIS-1,3-DICHLOROPROPENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DIBROMOCHLOROMETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		ETHYLBENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		METHYLENE CHLORIDE	B	14
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TETRACHLOROETHENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TOLUENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TRANS-1,2-DICHLOROETHENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TRANS-1,3-DICHLOROPROPENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TRICHLOROETHENE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		TRICHLOROFLUOROMETHANE	U	5
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		VINYL CHLORIDE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780098

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC_03</u>							
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,1-TRICHLOROETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2-TRICHLOROETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROBENZENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROPROPANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,3-DICHLOROBENZENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,4-DICHLOROBENZENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	2-CHLOROETHYL VINYL ETHER	U	1087
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BENZENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMODICHLOROMETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOFORM	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOMETHANE	U	1087
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CARBON TETRACHLORIDE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROBENZENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROETHANE	U	1087
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROFORM	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROMETHANE	U	1087
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CIS-1,3-DICHLOROPROPENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	DIBROMOCHLOROMETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	ETHYLBENZENE	U	543

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	METHYLENE CHLORIDE	B	3600
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TETRACHLOROETHENE		7600
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TOLUENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,2-DICHLOROETHENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROETHENE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROFLUOROMETHANE	U	543
536A-0302-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	VINYL CHLORIDE	U	1087
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	8333
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		BENZENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	8333
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE	U	4167

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780100

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	8333
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	8333
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	11000
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE		61000
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TOLUENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	4167
536A-0302-SB03	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	8333
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,1-TRICHLOROETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2-TRICHLOROETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROBENZENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROPROPANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,3-DICHLOROBENZENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,4-DICHLOROBENZENE	U	543

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780101

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	2-CHLOROETHYLVINYL ETHER	U	1087
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BENZENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMODICHLOROMETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOFORM	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOMETHANE	U	1087
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CARBON TETRACHLORIDE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROBENZENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROETHANE	U	1087
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROFORM	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROMETHANE	U	1087
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CIS-1,3-DICHLOROPROPENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	DIBROMOCHLOROMETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	ETHYLBENZENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	METHYLENE CHLORIDE	B	4200
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TETRACHLOROETHENE		1900
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TOLUENE	J	140
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,2-DICHLOROETHENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROETHENE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROFLUOROMETHANE	U	543
536A-0302-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	VINYL CHLORIDE	U	1087
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,1,1-TRICHLOROETHANE	J	32000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,1,2,2-TETRACHLOROETHANE	J	6000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,1,2-TRICHLOROETHANE	U	135866

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHANE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHENE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROBENZENE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROETHANE	J	5800
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROPROPANE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,3-DICHLOROBENZENE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		1,4-DICHLOROBENZENE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		2-CHLOROETHYL VINYL ETHER	U	2717391
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		BENZENE	J	850
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		BROMODICHLOROMETHANE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		BROMOFORM	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		BROMOMETHANE	U	2717391
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CARBON TETRACHLORIDE	U	5800
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CHLOROBENZENE	U	150000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CHLOROETHANE	U	2717391
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CHLOROFORM	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CHLOROMETHANE	J	4500
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		CIS-1,3-DICHLOROPROPENE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		DIBROMOCHLOROMETHANE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		ETHYLBENZENE	J	22000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		METHYLENE CHLORIDE	J	64000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TETRACHLOROETHENE		5500000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TOLUENE	J	77000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,2-DICHLOROETHENE	J	22000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,3-DICHLOROPROPENE	J	220
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROETHENE	J	470000
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROFLUOROMETHANE	U	135866
536A-0303-SB03	Soil	HSAB	5.5 - 6.0		VINYL CHLORIDE	U	2717391

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780103

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC_04</u>							
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,1-TRICHLOROETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2-TRICHLOROETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROBENZENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROPROPANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,3-DICHLOROBENZENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	1,4-DICHLOROBENZENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	2-CHLOROETHYL VINYL ETHER	U	11
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BENZENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMODICHLOROMETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOFORM	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOMETHANE	U	11
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CARBON TETRACHLORIDE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROBENZENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROETHANE	U	11
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROFORM	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROMETHANE	U	11
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	CIS-1,3-DICHLOROPROPENE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	DIBROMOCHLOROMETHANE	U	5
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	ETHYL BENZENE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Volatile Organic Compound Results (continued)

Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
B	1.5 - 2.0	Duplicate	METHYLENE CHLORIDE	B	14
B	1.5 - 2.0	Duplicate	TETRACHLOROETHENE		19
B	1.5 - 2.0	Duplicate	TOLUENE	U	5
B	1.5 - 2.0	Duplicate	TRANS-1,2-DICHLOROETHENE		9
B	1.5 - 2.0	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	5
3	1.5 - 2.0	Duplicate	TRICHLOROETHENE		10
3	1.5 - 2.0	Duplicate	TRICHLOROFLUOROMETHANE	U	5
3	1.5 - 2.0	Duplicate	VINYL CHLORIDE	U	11
	5.0 - 5.5		1,1,1-TRICHLOROETHANE	U	543
	5.0 - 5.5		1,1,2,2-TETRACHLOROETHANE	U	543
	5.0 - 5.5		1,1,2-TRICHLOROETHANE	U	543
	5.0 - 5.5		1,1-DICHLOROETHANE	U	543
	5.0 - 5.5		1,1-DICHLOROETHENE	U	543
	5.0 - 5.5		1,2-DICHLOROBENZENE	U	543
	5.0 - 5.5		1,2-DICHLOROETHANE	U	543
	5.0 - 5.5		1,2-DICHLOROPROPANE	U	543
	5.0 - 5.5		1,3-DICHLOROBENZENE	U	543
	5.0 - 5.5		1,4-DICHLOROBENZENE	U	543
	5.0 - 5.5		2-CHLOROETHYL VINYL ETHER	U	1087
	5.0 - 5.5		BENZENE	U	543
	5.0 - 5.5		BROMODICHLOROMETHANE	U	543
	5.0 - 5.5		BROMOFORM	U	543
	5.0 - 5.5		BROMOMETHANE	U	1087
	5.0 - 5.5		CARBON TETRACHLORIDE	U	543

qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry grams/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		CHLOROBENZENE	J	230
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		CHLOROETHANE	U	1087
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		CHLOROFORM	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		CHLOROMETHANE	U	1087
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		CIS-1,3-DICHLOROPROPENE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		DIBROMOCHLOROMETHANE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		ETHYLBENZENE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		METHYLENE CHLORIDE	B	1400
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TETRACHLOROETHENE		13000
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TOLUENE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TRANS-1,2-DICHLOROETHENE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TRANS-1,3-DICHLOROPROPENE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TRICHLOROETHENE		370
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		TRICHLOROFLUOROMETHANE	U	543
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		VINYL CHLORIDE	U	1087
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,1-TRICHLOROETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2,2-TETRACHLOROETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1,2-TRICHLOROETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,1-DICHLOROETHENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROBENZENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,2-DICHLOROPROPANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,3-DICHLOROBENZENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	1,4-DICHLOROBENZENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	2-CHLOROETHYLVINYL ETHER	U	11
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BENZENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMODICHLOROMETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOFORM	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	BROMOMETHANE	U	11
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CARBON TETRACHLORIDE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROBENZENE	U	11
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROETHANE	U	11
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROFORM	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CHLOROMETHANE	U	11
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	CIS-1,3-DICHLOROPROPENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	DIBROMOCHLOROMETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	ETHYLBENZENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	METHYLENE CHLORIDE	B	27
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TETRACHLOROETHENE	U	67
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TOLUENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,2-DICHLOROETHENE	U	53
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRANS-1,3-DICHLOROPROPENE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROETHENE	U	45
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	TRICHLOROFLUOROMETHANE	U	6
536A-0401-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	VINYL CHLORIDE	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780107

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 05</u>							
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,1,1-TRICHLOROETHANE		2400
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,1,2,2-TETRACHLOROETHANE		49000
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,1,2-TRICHLOROETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,1-DICHLOROETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,1-DICHLOROETHENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROBENZENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,2-DICHLOROPROPANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,3-DICHLOROBENZENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		1,4-DICHLOROBENZENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		2-CHLOROETHYL VINYL ETHER	U	4348
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		BENZENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		BROMODICHLOROMETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		BROMOFORM	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		BROMOMETHANE	U	4348
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CARBON TETRACHLORIDE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CHLOROBENZENE		5100
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CHLOROETHANE	U	4348
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CHLOROFORM	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CHLOROMETHANE	U	4348
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		CIS-1,3-DICHLOROPROPENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		DIBROMOCHLOROMETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		ETHYLBENZENE		15000
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		METHYLENE CHLORIDE	B	1500

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780108

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TETRACHLOROETHENE		4000000
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TOLUENE		11000
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,2-DICHLOROETHENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TRANS-1,3-DICHLOROPROPENE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROETHENE		18000
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		TRICHLOROFLUOROMETHANE	U	2174
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		VINYL CHLORIDE	U	4348

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780109

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 06</u>							
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	1111
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	1111
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		2600
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	1111
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CHLORMETHANE	U	1111
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	556

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

885780110

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE		4600
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		6700
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	J	140
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	556
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	1111
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,1,1-TRICHLOROETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,1,2,2-TETRACHLOROETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,1,2-TRICHLOROETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,1-DICHLOROETHENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROBENZENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROPROPANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,3-DICHLOROBENZENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		1,4-DICHLOROBENZENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		2-CHLOROETHYL VINYL ETHER	U	1163
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		BENZENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		BROMODICHLOROMETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		BROMOFORM	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		BROMOMETHANE	U	1163
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CARBON TETRACHLORIDE	U	581

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CHLOROBENZENE		9800
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CHLOROETHANE	U	1163
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CHLOROFORM	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CHLOROMETHANE	U	1163
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		CIS-1,3-DICHLOROPROPENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		DIBROMOCHLOROMETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		ETHYLBENZENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		METHYLENE CHLORIDE		2000
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TETRACHLOROETHENE		2600
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TOLUENE		68000
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,2-DICHLOROETHENE		21000
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TRANS-1,3-DICHLOROPROPENE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROETHENE		740
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		TRICHLOROFLUOROMETHANE	U	581
536A-0601-SB03	Soil	HSAB	5.5 - 6.0		VINYL CHLORIDE	U	1163

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 07</u>							
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		39
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	11
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE	J	5
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE	J	3
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	1563
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		BENZENE	J	150
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	1563
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE		1400

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	1563
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	1563
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	J	610
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	5800
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TOLUENE		3900
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	781
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	1563
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYLVINYL ETHER	U	1136

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g}/\text{kg}$)
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	1136
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		1100
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	1136
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	J	150
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	1136
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	2300
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		2800
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	568
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	1136

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 08</u>							
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	1087
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	J	32
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	1087
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		5000
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	1087
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	1087
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE		4000
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	680

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		2600
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		550
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	J	90
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	543
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	1087
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,1,1-TRICHLOROETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,1,2,2-TETRACHLOROETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,1,2-TRICHLOROETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,1-DICHLOROETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,1-DICHLOROETHENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,2-DICHLOROBENZENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,2-DICHLOROETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,2-DICHLOROPROPANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,3-DICHLOROBENZENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		1,4-DICHLOROBENZENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		2-CHLOROETHYL VINYL ETHER	U	1136
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		BENZENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		BROMODICHLOROMETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		BROMOFORM	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		BROMOMETHANE	U	1136
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CARBON TETRACHLORIDE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CHLOROBENZENE	U	568

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CHLOROETHANE	U	1136
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CHLOROFORM	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CHLOROMETHANE	U	1136
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		CIS-1,3-DICHLOROPROPENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		DIBROMOCHLOROMETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		ETHYLBENZENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		METHYLENE CHLORIDE	B	2200
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TETRACHLOROETHENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TOLUENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TRANS-1,2-DICHLOROETHENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TRANS-1,3-DICHLOROPROPENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TRICHLOROETHENE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		TRICHLOROFLUOROMETHANE	U	568
536A-0801-SB03	Soil	HSAB	4.0 - 4.5		VINYL CHLORIDE	U	1136

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Hexcel Corporation, Lodi, New Jersey
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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 09</u>							
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	1087
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	1087
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		1300
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	1087
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	1087
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	543

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	1500
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		800
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		670
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	543
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	1087
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,1,1-TRICHLOROETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,1,2,2-TETRACHLOROETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,1,2-TRICHLOROETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,1-DICHLOROETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,1-DICHLOROETHENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,2-DICHLOROBENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,2-DICHLOROETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,2-DICHLOROPROPANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,3-DICHLOROBENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		1,4-DICHLOROBENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		2-CHLOROETHYL VINYL ETHER	U	15
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		BENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		BROMODICHLOROMETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		BROMOFORM	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		BROMOMETHANE	U	15
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CARBON TETRACHLORIDE	U	8

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CHLOROBENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CHLOROETHANE	U	15
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CHLOROFORM	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CHLOROMETHANE	U	15
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		CIS-1,3-DICHLOROPROPENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		DIBROMOCHLOROMETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		ETHYLBENZENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		METHYLENE CHLORIDE	B	26
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TETRACHLOROETHENE		26
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TOLUENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TRANS-1,2-DICHLOROETHENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TRANS-1,3-DICHLOROPROPENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TRICHLOROETHENE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		TRICHLOROFLUOROMETHANE	U	8
536A-0902-SB02	Soil	HSAB	7.5 - 8.0		VINYL CHLORIDE	U	15
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	568

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	1136
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		BENZENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	1136
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE		810
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CHLOROETHANE	U	1136
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CHLOROFORM	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CHLOROMETHANE	U	1136
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		CIS-1,3-DICHLOROPROPENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		DIBROMOCHLOROMETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		ETHYLBENZENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		METHYLENE CHLORIDE	B	3200
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TETRACHLOROETHENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TOLUENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,2-DICHLOROETHENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TRANS-1,3-DICHLOROPROPENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROETHENE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		TRICHLOROFLUOROMETHANE	U	568
536A-0903-SB02	Soil	HSAB	6.0 - 6.5		VINYL CHLORIDE	U	1136

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 10</u>							
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	J	4
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYLVINYL ETHER	U	11
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	J	2
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	32
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		12
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-1001-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		14
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	J	3
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	15
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		75
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		7
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	5
536A-1002-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (μ g/kg)
<u>AEC_11</u>							
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	12
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	12
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		9
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	12
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	12
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g}/\text{kg}$)
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	31
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		20
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE		17
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	12
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,1,1-TRICHLOROETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,1,2,2-TETRACHLOROETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,1,2-TRICHLOROETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHANE	J	3
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,1-DICHLOROETHENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROBENZENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,2-DICHLOROPROPANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,3-DICHLOROBENZENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		1,4-DICHLOROBENZENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		2-CHLOROETHYL VINYL ETHER	U	11
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		BENZENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		BROMODICHLOROMETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		BROMOFORM	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		BROMOMETHANE	U	11
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		CARBON TETRACHLORIDE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5		CHLOROBENZENE	J	2

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

<u>ENVIRON</u>	<u>Collection</u>	<u>Depth</u>	<u>Comments</u>	<u>Compound</u>	<u>Data Qualifier</u>	<u>Concentration</u>
<u>Sample ID</u>	<u>Matrix</u>	<u>Method</u>	<u>(feet)</u>			<u>(ug/kg)</u>
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	CHLOROETHANE	U	11
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	CHLOROFORM	J	2
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	CHLOROMETHANE	U	11
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	CIS-1,3-DICHLOROPROPENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	DIBROMOCHLOROMETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	ETHYLBENZENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	METHYLENE CHLORIDE	B	21
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TETRACHLOROETHENE		38
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TOLUENE	J	5
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TRANS-1,2-DICHLOROETHENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TRANS-1,3-DICHLOROPROPENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TRICHLOROETHENE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	TRICHLOROFLUOROMETHANE	U	6
536A-1101-SB03	Soil	HSAB	6.0 - 6.5	VINYL CHLORIDE	U	11
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,1,1-TRICHLOROETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,1,2,2-TETRACHLOROETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,1,2-TRICHLOROETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,1-DICHLOROETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,1-DICHLOROETHENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,2-DICHLOROBENZENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,2-DICHLOROETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,2-DICHLOROPROPANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,3-DICHLOROBENZENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	1,4-DICHLOROBENZENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0	2-CHLOROETHYLVINYL ETHER	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		16
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CHLOROFORM		8
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	68
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		650
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TOLUENE		61
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE		12
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-1102-SB01	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		BENZENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE		6
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	40
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE		289
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TOLUENE		23
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE		7
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE		20
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	5
536A-1103-SB01	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 13</u>							
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,1,1-TRICHLOROETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,1,2,2-TETRACHLOROETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,1,2-TRICHLOROETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,1-DICHLOROETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,1-DICHLOROETHENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,2-DICHLOROBENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,2-DICHLOROETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,2-DICHLOROPROPANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,3-DICHLOROBENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		1,4-DICHLOROBENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		2-CHLOROETHYL VINYL ETHER	U	58
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		BENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		BROMODICHLOROMETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		BROMOFORM	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		BROMOMETHANE	U	58
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CARBON TETRACHLORIDE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CHLOROBENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CHLOROETHANE	U	58
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CHLOROFORM	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CHLOROMETHANE	U	58
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		CIS-1,3-DICHLOROPROPENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		DIBROMOCHLOROMETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		ETHYLBENZENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		METHYLENE CHLORIDE	B	71

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TETRACHLOROETHENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TOLUENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TRANS-1,2-DICHLOROETHENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TRANS-1,3-DICHLOROPROPENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TRICHLOROETHENE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	TRICHLOROFLUOROMETHANE	U	29
536A-1302-SB02	Soil	HSAB	2.0 - 2.5	VINYL CHLORIDE	U	58
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,1,1-TRICHLOROETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,1,2,2-TETRACHLOROETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,1,2-TRICHLOROETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,1-DICHLOROETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,1-DICHLOROETHENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,2-DICHLOROBENZENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,2-DICHLOROETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,2-DICHLOROPROPANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,3-DICHLOROBENZENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	1,4-DICHLOROBENZENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	2-CHLOROETHYL VINYL ETHER	U	12
536A-1303-SB02	Soil	HAB	1.5 - 2.0	BENZENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	BROMODICHLOROMETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	BROMOFORM	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	BROMOMETHANE	U	12
536A-1303-SB02	Soil	HAB	1.5 - 2.0	CARBON TETRACHLORIDE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0	CHLOROBENZENE	U	6

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1303-SB02	Soil	HAB	1.5 - 2.0		CHLOROETHANE	U	12
536A-1303-SB02	Soil	HAB	1.5 - 2.0		CHLOROFORM	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		CHLOROMETHANE	U	12
536A-1303-SB02	Soil	HAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		ETHYLBENZENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		METHYLENE CHLORIDE	B	14
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TETRACHLOROETHENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TOLUENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-1303-SB02	Soil	HAB	1.5 - 2.0		VINYL CHLORIDE	U	12

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC 14</u>							
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	57
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	57
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	57
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	57
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	28

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	61
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	28
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	57

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
<u>AEC_15</u>							
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,1,1-TRICHLOROETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,1,2,2-TETRACHLOROETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,1,2-TRICHLOROETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,1-DICHLOROETHENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROPROPANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROETHYL VINYL ETHER	U	11
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		BENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		BROMODICHLOROMETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		BROMOFORM	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		BROMOMETHANE	U	11
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CARBON TETRACHLORIDE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CHLOROBENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CHLOROETHANE	U	11
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CHLOROFORM	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CHLOROMETHANE	U	11
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		CIS-1,3-DICHLOROPROPENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		DIBROMOCHLOROMETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		ETHYLBENZENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		METHYLENE CHLORIDE	B	9

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-4: Compilation of Volatile Organic Compound Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TETRACHLOROETHENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TOLUENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,2-DICHLOROETHENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TRANS-1,3-DICHLOROPROPENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROETHENE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		TRICHLOROFLUOROMETHANE	U	6
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		VINYL CHLORIDE	U	11

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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TABLE II-4 (continued)

HNU Field Screening Results					
SAMPLE LOCATION	DEPTH	HNU-PEAK	HNU-AVG	LOCATION	DEPTH
0102-SB02	1.5-2.0	110	80	0503-SB02	1.5-2.0
0102-SB03	4.5-5.0	80	50	0503-SB03	4.5-5.0
0103-SB02	1.5-2.0	0	0	0504-SB02	1.5-2.0
0103-SB03	4.5-5.0	0	0	0504-SB03	4.5-5.0
0103-SB04	5.5-6.0	0	0	0701-SB02	1.5-2.0
0104-SB02	1.5-2.0	5	5	0701-SB03	5.5-6.0
0104-SB03	5.5-6.0	95	95	0701-SB04	14-14.5
0104-SB05	7.0-7.5	20	20	0702-SB02	1.5-2.0
0105-SB02	1.5-2.0	120	65	0702-SB03	6.0-6.5
0105-SB02	1.5-2.0	120	65	0702-SB04	11-11.5
0105-SB03	4.0-4.5	80	60	0703-SB02	1.5-2.0
0105-SB04	6.5-7.0	110	50	0703-SB03	6.0-6.5
0106-SB02	1.5-2.0	120	30	0704-SB01	13-13.5
0106-SB03	4.0-4.5	110	30	0704-SB01	13-13.5
0106-SB04	6.0-6.5	130	45	0705-SB01	13-13.5
0107-SB01	4.0-4.5	90	90	0706-SB01	13-13.5
0107-SB02	6.0-6.5	88	88	0706-SB01	13-13.5
0107-SB03	7.0-7.5	20	20	0708-SB01	13-13.5
0108-SB01	4.0-4.5	67	67	0801-SB03	4.0-4.5
0108-SB02	6.0-6.5	76	76	0901-SB02	1.5-2.0
0108-SB03	7.0-7.5	30	30	0901-SB03	5.0-5.5
0109-SB01	4.0-4.5	0	0	0902-SB01	1.5-2.0
0109-SB02	6.0-6.5	0	0	0902-SB01	1.5-2.0
0110-SB02	1.5-2.0	120	50	0903-SB01	1.5-2.0
0110-SB03	5.0-5.5	200	60	0903-SB01	1.5-2.0
0110-SB04	7.0-7.5	150	70	0904-SB01	1.5-2.0
0201-SB02	1.5-2.0	110	40	0904-SB02	6.0-6.5
0201-SB03	4.5-5.0	100	15	1001-SB02	1.5-2.0
0301-SB02	1.5-2.0	110	50	1002-SB02	1.5-2.0
0301-SB22	1.5-2.0	110	50	1002-SB03	5.5-6.0
0301-SB03	6.0-6.5	110	1101-SB03	6.0-6.5	
0302-SB02	1.5-2.0	170	90	1102-SB01	1.5-2.0
0302-SB22	1.5-2.0	170	90	1102-SB02	6.0-6.5
0303-SB02	1.5-2.0	60	60	1103-SB01	1.5-2.0
0401-SB02	1.5-2.0	50	20	1103-SB02	6.0-6.5
0401-SB22	1.5-2.0	50	20	1301-SB01	1.5-2.0
0501-SB02	1.5-2.0	110	25	1302-SB02	2.0-2.5
0502-SB02	1.5-2.0	200	50	1302-SB03	3.5-4.0
0502-SB03	4.5-5.0	100	30	1401-SB02	1.5-2.0
				1401-SB03	4.0-4.5

Table II-5: Compilation of Total Petroleum Hydrocarbon Results

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data Qualifier	Concentration (mg/l)
<u>Ground Water Results</u>							
536A-MW01-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW02-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW03-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW04-GW01	Water	Well	NA		Petroleum Hydrocarbons		89
536A-MW05-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW06-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW07-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW08-GW01	Water	Well	NA		Petroleum Hydrocarbons		2
536A-MW09-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW10-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW11-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW12-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW13-GW01	Water	Well	NA	Duplicate	Petroleum Hydrocarbons	ND	
536A-MW13-GW11	Water	Well	NA	Duplicate	Petroleum Hydrocarbons	ND	
536A-MW14-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW15-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW16-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	
536A-MW18-GW01	Water	Well	NA		Petroleum Hydrocarbons	ND	

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/l)
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Quality Assurance/Quality Control Results

536A-0103-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	Petroleum Hydrocarbons	ND

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (mg/kg)
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Soil Results

AEC 01

536A-0102-SB01	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	33
536A-0102-SB03	Soil	HSAB	4.5 - 5.0	Petroleum Hydrocarbons	100
536A-0102-SB04	Soil	HSAB	6.0 - 6.5	Petroleum Hydrocarbons	4469
536A-0102-SB05	Soil	HSAB	6.5 - 7.0	Petroleum Hydrocarbons	28
536A-0103-SB01	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	65
536A-0103-SB03	Soil	HSAB	4.5 - 5.0	Petroleum Hydrocarbons	41
536A-0103-SB04	Soil	HSAB	5.5 - 6.0	Petroleum Hydrocarbons	39
536A-0103-SB05	Soil	HSAB	7.0 - 7.5	Petroleum Hydrocarbons	17
536A-0103-SB06	Soil	HSAB	24.0 - 24.5	Petroleum Hydrocarbons	17
536A-0104-SB01	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	31
536A-0104-SB03	Soil	HSAB	5.5 - 6.0	Petroleum Hydrocarbons	3065
536A-0104-SB04	Soil	HSAB	6.0 - 6.5	Petroleum Hydrocarbons	2631
536A-0104-SB05	Soil	HSAB	7.0 - 7.5	Petroleum Hydrocarbons	53
536A-0105-SB01	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	11210
536A-0105-SB03	Soil	HSAB	4.0 - 4.5	Petroleum Hydrocarbons	2833
536A-0105-SB04	Soil	HSAB	6.5 - 7.0	Petroleum Hydrocarbons	4533
536A-0105-SB05	Soil	HSAB	7.5 - 8.0	Petroleum Hydrocarbons	47
536A-0106-SB01	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	21975
536A-0106-SB03	Soil	HSAB	4.0 - 4.5	Petroleum Hydrocarbons	6699
536A-0106-SB04	Soil	HSAB	6.0 - 6.5	Petroleum Hydrocarbons	5472
536A-0106-SB05	Soil	HSAB	6.5 - 7.0	Petroleum Hydrocarbons	17356
536A-0106-SB11	Soil	HSAB	0.5 - 1.0	Petroleum Hydrocarbons	8411

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

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Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		Petroleum Hydrocarbons		2562
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		Petroleum Hydrocarbons		1172
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		Petroleum Hydrocarbons		38
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		Petroleum Hydrocarbons		311
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		Petroleum Hydrocarbons		521
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		Petroleum Hydrocarbons		46
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		Petroleum Hydrocarbons	ND	
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		Petroleum Hydrocarbons		75
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		Petroleum Hydrocarbons		25
536A-0110-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		3309
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		Petroleum Hydrocarbons		19490
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		Petroleum Hydrocarbons		4266
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		Petroleum Hydrocarbons		373
AEC 02							
536A-0201-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		3954
AEC 03							
536A-0301-SB01	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		5564
536A-0301-SB11	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		3550
536A-0302-SB01	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		122
536A-0302-SB11	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		750
536A-0303-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		4247

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

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Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
AEC 04							
536A-0401-SB01	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		3918
536A-0401-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	Petroleum Hydrocarbons		57
536A-0401-SB03	Soil	HSAB	5.0 - 5.5		Petroleum Hydrocarbons		678
536A-0401-SB11	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		3132
AEC 05							
536A-0501-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		12648
536A-0502-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		2766
536A-0503-SB01	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		99
536A-0503-SB11	Soil	HSAB	0.5 - 1.0	Duplicate	Petroleum Hydrocarbons		50
536A-0504-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		7413
AEC 06							
536A-0601-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		446
AEC 07							
536A-0701-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		91
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		Petroleum Hydrocarbons		28
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		Petroleum Hydrocarbons		19
536A-0702-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		4475
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		Petroleum Hydrocarbons		70

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

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Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		Petroleum Hydrocarbons		158
536A-0703-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		8912
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		Petroleum Hydrocarbons		9639
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		Petroleum Hydrocarbons		78561
AEC 08							
536A-0801-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		9834
AEC 09							
536A-0901-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		502
AEC 10							
536A-1001-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		54
536A-1002-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		410
536A-1002-SB03	Soil	HSAB	5.5 - 6.0		Petroleum Hydrocarbons		116
AEC 11							
536A-1101-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		30

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

Table II-5: Compilation of Total Petroleum Hydrocarbon Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
AEC 13							
536A-1302-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		1187
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		Petroleum Hydrocarbons		65
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		Petroleum Hydrocarbons		574
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		Petroleum Hydrocarbons		1100
536A-1303-SB01	Soil	HAB	0.5 - 1.0		Petroleum Hydrocarbons		1522
536A-1303-SB02	Soil	HAB	1.5 - 2.0		Petroleum Hydrocarbons		61
AEC 14							
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		Petroleum Hydrocarbons		816
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		Petroleum Hydrocarbons		91
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		Petroleum Hydrocarbons		106
AEC 15							
536A-1506-SB01	Soil	HSAB	0.5 - 1.0		Petroleum Hydrocarbons		120
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		Petroleum Hydrocarbons		33
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		Petroleum Hydrocarbons		17
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		Petroleum Hydrocarbons		43

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples and milligrams/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
<u>Ground Water Results</u>							
536A-MW01-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	20
536A-MW01-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	20
536A-MW01-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	20
536A-MW01-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	100
536A-MW01-GW01	Water	Well	NA		2-CHLOROPHENOL	U	20
536A-MW01-GW01	Water	Well	NA		2-NITROPHENOL	U	20
536A-MW01-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	100
536A-MW01-GW01	Water	Well	NA		4-NITROPHENOL	U	100
536A-MW01-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	20
536A-MW01-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	100
536A-MW01-GW01	Water	Well	NA		PHENOL	U	20
536A-MW06-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	10
536A-MW06-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	10
536A-MW06-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	10
536A-MW06-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	50
536A-MW06-GW01	Water	Well	NA		2-CHLOROPHENOL	U	10
536A-MW06-GW01	Water	Well	NA		2-NITROPHENOL	U	10
536A-MW06-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	50
536A-MW06-GW01	Water	Well	NA		4-NITROPHENOL	U	50
536A-MW06-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	10
536A-MW06-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	50
536A-MW06-GW01	Water	Well	NA		PHENOL	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA	2,4,6-TRICHLOROPHENOL	U	10
536A-MW07-GW01	Water	Well	NA	2,4-DICHLOROPHENOL	U	10
536A-MW07-GW01	Water	Well	NA	2,4-DIMETHYLPHENOL	U	10
536A-MW07-GW01	Water	Well	NA	2,4-DINITROPHENOL	U	50
536A-MW07-GW01	Water	Well	NA	2-CHLOROPHENOL	U	10
536A-MW07-GW01	Water	Well	NA	2-NITROPHENOL	U	10
536A-MW07-GW01	Water	Well	NA	4,6-DINITRO-O-CRESOL	U	50
536A-MW07-GW01	Water	Well	NA	4-NITROPHENOL	U	50
536A-MW07-GW01	Water	Well	NA	P-CHLORO-M-CRESOL	U	10
536A-MW07-GW01	Water	Well	NA	PENTACHLOROPHENOL	U	50
536A-MW07-GW01	Water	Well	NA	PHENOL	U	10
536A-MW08-GW01	Water	Well	NA	2,4,6-TRICHLOROPHENOL	U	20
536A-MW08-GW01	Water	Well	NA	2,4-DICHLOROPHENOL	U	20
536A-MW08-GW01	Water	Well	NA	2,4-DIMETHYLPHENOL	U	110
536A-MW08-GW01	Water	Well	NA	2,4-DINITROPHENOL	U	100
536A-MW08-GW01	Water	Well	NA	2-CHLOROPHENOL	U	73
536A-MW08-GW01	Water	Well	NA	2-NITROPHENOL	U	20
536A-MW08-GW01	Water	Well	NA	4,6-DINITRO-O-CRESOL	U	100
536A-MW08-GW01	Water	Well	NA	4-NITROPHENOL	U	100
536A-MW08-GW01	Water	Well	NA	P-CHLORO-M-CRESOL	U	20
536A-MW08-GW01	Water	Well	NA	PENTACHLOROPHENOL	U	100
536A-MW08-GW01	Water	Well	NA	PHENOL	U	250

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	20
536A-MW09-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	20
536A-MW09-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	20
536A-MW09-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	100
536A-MW09-GW01	Water	Well	NA		2-CHLOROPHENOL	U	20
536A-MW09-GW01	Water	Well	NA		2-NITROPHENOL	U	20
536A-MW09-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	100
536A-MW09-GW01	Water	Well	NA		4-NITROPHENOL	U	100
536A-MW09-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	20
536A-MW09-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	100
536A-MW09-GW01	Water	Well	NA		PHENOL	U	20
536A-MW10-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	10
536A-MW10-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	10
536A-MW10-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL		33
536A-MW10-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	50
536A-MW10-GW01	Water	Well	NA		2-CHLOROPHENOL		15
536A-MW10-GW01	Water	Well	NA		2-NITROPHENOL	U	10
536A-MW10-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	50
536A-MW10-GW01	Water	Well	NA		4-NITROPHENOL	U	50
536A-MW10-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	10
536A-MW10-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	50
536A-MW10-GW01	Water	Well	NA		PHENOL	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	10
536A-MW11-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	10
536A-MW11-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	10
536A-MW11-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	50
536A-MW11-GW01	Water	Well	NA		2-CHLOROPHENOL	U	10
536A-MW11-GW01	Water	Well	NA		2-NITROPHENOL	U	10
536A-MW11-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	50
536A-MW11-GW01	Water	Well	NA		4-NITROPHENOL	U	50
536A-MW11-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	10
536A-MW11-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	50
536A-MW11-GW01	Water	Well	NA		PHENOL	U	10
536A-MW12-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	20
536A-MW12-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	20
536A-MW12-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	20
536A-MW12-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	100
536A-MW12-GW01	Water	Well	NA		2-CHLOROPHENOL	U	20
536A-MW12-GW01	Water	Well	NA		2-NITROPHENOL	U	20
536A-MW12-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	100
536A-MW12-GW01	Water	Well	NA		4-NITROPHENOL	U	100
536A-MW12-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	20
536A-MW12-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	100
536A-MW12-GW01	Water	Well	NA		PHENOL	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW01	Water	Well	NA	Duplicate	2,4,6-TRICHLOROPHENOL	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,4-DICHLOROPHENOL	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,4-DIMETHYLPHENOL	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,4-DINITROPHENOL	U	100
536A-MW13-GW01	Water	Well	NA	Duplicate	2-CHLOROPHENOL	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2-NITROPHENOL	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	4,6-DINITRO-O-CRESOL	U	100
536A-MW13-GW01	Water	Well	NA	Duplicate	4-NITROPHENOL	U	100
536A-MW13-GW01	Water	Well	NA	Duplicate	P-CHLORO-M-CRESOL	U	.20
536A-MW13-GW01	Water	Well	NA	Duplicate	PENTACHLOROPHENOL	U	100
536A-MW13-GW01	Water	Well	NA	Duplicate	PHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,4,6-TRICHLOROPHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,4-DICHLOROPHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,4-DIMETHYLPHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,4-DINITROPHENOL	U	100
536A-MW13-GW11	Water	Well	NA	Duplicate	2-CHLOROPHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2-NITROPHENOL	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	4,6-DINITRO-O-CRESOL	U	100
536A-MW13-GW11	Water	Well	NA	Duplicate	4-NITROPHENOL	U	100
536A-MW13-GW11	Water	Well	NA	Duplicate	P-CHLORO-M-CRESOL	U	.20
536A-MW13-GW11	Water	Well	NA	Duplicate	PENTACHLOROPHENOL	U	100
536A-MW13-GW11	Water	Well	NA	Duplicate	PHENOL	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW14-GW01	Water	Well	NA	2,4,6-TRICHLOROPHENOL	U	20
536A-MW14-GW01	Water	Well	NA	2,4-DICHLOROPHENOL	U	20
536A-MW14-GW01	Water	Well	NA	2,4-DIMETHYLPHENOL	U	20
536A-MW14-GW01	Water	Well	NA	2,4-DINITROPHENOL	U	100
536A-MW14-GW01	Water	Well	NA	2-CHLOROPHENOL	U	20
536A-MW14-GW01	Water	Well	NA	2-NITROPHENOL	U	20
536A-MW14-GW01	Water	Well	NA	4,6-DINITRO-O-CRESOL	U	100
536A-MW14-GW01	Water	Well	NA	4-NITROPHENOL	U	100
536A-MW14-GW01	Water	Well	NA	P-CHLORO-M-CRESOL	U	20
536A-MW14-GW01	Water	Well	NA	PENTACHLOROPHENOL	U	100
536A-MW14-GW01	Water	Well	NA	PHENOL	U	20
536A-MW15-GW01	Water	Well	NA	2,4,6-TRICHLOROPHENOL	U	20
536A-MW15-GW01	Water	Well	NA	2,4-DICHLOROPHENOL	U	20
536A-MW15-GW01	Water	Well	NA	2,4-DIMETHYLPHENOL	U	20
536A-MW15-GW01	Water	Well	NA	2,4-DINITROPHENOL	U	100
536A-MW15-GW01	Water	Well	NA	2-CHLOROPHENOL	U	20
536A-MW15-GW01	Water	Well	NA	2-NITROPHENOL	U	20
536A-MW15-GW01	Water	Well	NA	4,6-DINITRO-O-CRESOL	U	100
536A-MW15-GW01	Water	Well	NA	4-NITROPHENOL	U	100
536A-MW15-GW01	Water	Well	NA	P-CHLORO-M-CRESOL	U	20
536A-MW15-GW01	Water	Well	NA	PENTACHLOROPHENOL	U	100
536A-MW15-GW01	Water	Well	NA	PHENOL	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (μ g/l)
536A-MW16-GW01	Water	Well	NA		2,4,6-TRICHLOROPHENOL	U	10
536A-MW16-GW01	Water	Well	NA		2,4-DICHLOROPHENOL	U	10
536A-MW16-GW01	Water	Well	NA		2,4-DIMETHYLPHENOL	U	10
536A-MW16-GW01	Water	Well	NA		2,4-DINITROPHENOL	U	50
536A-MW16-GW01	Water	Well	NA		2-CHLOROPHENOL	U	10
536A-MW16-GW01	Water	Well	NA		2-NITROPHENOL	U	10
536A-MW16-GW01	Water	Well	NA		4,6-DINITRO-O-CRESOL	U	50
536A-MW16-GW01	Water	Well	NA		4-NITROPHENOL	U	50
536A-MW16-GW01	Water	Well	NA		P-CHLORO-M-CRESOL	U	10
536A-MW16-GW01	Water	Well	NA		PENTACHLOROPHENOL	U	50
536A-MW16-GW01	Water	Well	NA		PHENOL	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (μ g/l)
<u>Quality Assurance/Quality Control Results</u>							
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,4,6-TRICHLOROPHENOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,4-DICHLOROPHENOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,4-DIMETHYLPHENOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,4-DINITROPHENOL	U	100
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2-CHLOROPHENOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2-NITROPHENOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4,6-DINITRO-O-CRESOL	U	100
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4-NITROPHENOL	U	100
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	P-CHLORO-M-CRESOL	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PENTACHLOROPHENOL	U	100
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PHENOL	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
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Soil Results

Background

536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,4,6-TRICHLOROPHENOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,4-DICHLOROPHENOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,4-DIMETHYLPHENOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,4-DINITROPHENOL	U	1667
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2-CHLOROPHENOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2-NITROPHENOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4,6-DINITRO-O-CRESOL	U	1667
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4-NITROPHENOL	U	1667
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		P-CHLORO-M-CRESOL	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PENTACHLOROPHENOL	U	1667
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PHENOL	U	344

AEC 06

536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,4,6-TRICHLOROPHENOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,4-DICHLOROPHENOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,4-DIMETHYLPHENOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROPHENOL	U	1778
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROPHENOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2-NITROPHENOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4,6-DINITRO-O-CRESOL	U	1778
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4-NITROPHENOL	U	1778

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Collection Matrix	Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		P-CHLORO-M-CRESOL	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PENTACHLOROPHENOL	U	1778
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PHENOL	U	367

AEC 08

536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,4,6-TRICHLOROPHENOL	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,4-DICHLOROPHENOL	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,4-DIMETHYLPHENOL	J	190
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROPHENOL	U	1739
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROPHENOL	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2-NITROPHENOL	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4,6-DINITRO-O-CRESOL	U	1739
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4-NITROPHENOL	U	1739
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		P-CHLORO-M-CRESOL	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		PENTACHLOROPHENOL	U	1739
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		PHENOL	U	359

AEC 09

536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,4,6-TRICHLOROPHENOL	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,4-DICHLOROPHENOL	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,4-DIMETHYLPHENOL	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROPHENOL	U	1739
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2-CHLOROPHENOL	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2-NITROPHENOL	U	359

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-6: Compilation of Acid Extractable Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4,6-DINITRO-O-CRESOL	U	1739
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4-NITROPHENOL	U	1739
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		P-CHLORO-M-CRESOL	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PENTACHLOROPHENOL	U	1739
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PHENOL	U	359

AEC 11

536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2,4,6-TRICHLOROPHENOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2,4-DICHLOROPHENOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2,4-DIMETHYLPHENOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2,4-DINITROPHENOL	U	1860
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2-CHLOROPHENOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	2-NITROPHENOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	4,6-DINITRO-O-CRESOL	U	1860
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	4-NITROPHENOL	U	1860
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	P-CHLORO-M-CRESOL	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	PENTACHLOROPHENOL	U	1860
536A-1101-SB02	Soil	HSAB	1.5 - 2.0	PHENOL	U	384

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Hexcel Corporation, Lodi, New Jersey
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Table II-7: Compilation of Base Neutral Results

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
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Ground Water Results

536A-MW01-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	20
536A-MW01-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20
536A-MW01-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	20
536A-MW01-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	20
536A-MW01-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	20
536A-MW01-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	40
536A-MW01-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW01-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW01-GW01	Water	Well	NA		ACENAPHTHENE	U	20
536A-MW01-GW01	Water	Well	NA		ACENAPHTHYLENE	U	20
536A-MW01-GW01	Water	Well	NA		ANTHRACENE	U	20
536A-MW01-GW01	Water	Well	NA		BENZIDINE	U	160
536A-MW01-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	20
536A-MW01-GW01	Water	Well	NA		BENZO(A)PYRENE	U	20
536A-MW01-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	20
536A-MW01-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	20
536A-MW01-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	20
536A-MW01-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW01-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW01-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW01-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		29
536A-MW01-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	20
536A-MW01-GW01	Water	Well	NA		CHRYSENE	U	20
536A-MW01-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	JB	2
536A-MW01-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	20
536A-MW01-GW01	Water	Well	NA		DIBENZO(A,H)ANTHACENE	U	20
536A-MW01-GW01	Water	Well	NA		DIETHYL PHTHALATE	J	2
536A-MW01-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	20
536A-MW01-GW01	Water	Well	NA		FLUORANTHENE	U	20
536A-MW01-GW01	Water	Well	NA		FLUORENE	U	20
536A-MW01-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW01-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW01-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW01-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW01-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW01-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW01-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW01-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	20
536A-MW01-GW01	Water	Well	NA		NAPHTHALENE	U	20
536A-MW01-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW01-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW01-GW01	Water	Well	NA		PYRENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW06-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	10
536A-MW06-GW01	Water	Well	NA		1,2-DICHLOROBENZENE		620
536A-MW06-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	10
536A-MW06-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	10
536A-MW06-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	10
536A-MW06-GW01	Water	Well	NA		2,3,7,8-TCDD	U	10
536A-MW06-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	10
536A-MW06-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	10
536A-MW06-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	10
536A-MW06-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	20
536A-MW06-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	10
536A-MW06-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	10
536A-MW06-GW01	Water	Well	NA		ACENAPHTHENE	U	10
536A-MW06-GW01	Water	Well	NA		ACENAPHTHYLENE	U	10
536A-MW06-GW01	Water	Well	NA		ANTHRACENE	U	10
536A-MW06-GW01	Water	Well	NA		BENZIDINE	U	80
536A-MW06-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	10
536A-MW06-GW01	Water	Well	NA		BENZO(A)PYRENE	U	10
536A-MW06-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	10
536A-MW06-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	10
536A-MW06-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	10
536A-MW06-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	10
536A-MW06-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	10
536A-MW06-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	10
536A-MW06-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		39
536A-MW06-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW06-GW01	Water	Well	NA		CHRYSENE	U	10
536A-MW06-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	J	3
536A-MW06-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	10
536A-MW06-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	10
536A-MW06-GW01	Water	Well	NA		DIETHYL PHTHALATE		26
536A-MW06-GW01	Water	Well	NA		DIMETHYL PHTHALATE		42
536A-MW06-GW01	Water	Well	NA		FLUORANTHENE	U	10
536A-MW06-GW01	Water	Well	NA		FLUORENE	U	10
536A-MW06-GW01	Water	Well	NA		HEXAChLOROBENZENE	U	10
536A-MW06-GW01	Water	Well	NA		HEXAChLOROBUTADIENE	U	10
536A-MW06-GW01	Water	Well	NA		HEXAChLOROCYCLOPENTADIENE	U	10
536A-MW06-GW01	Water	Well	NA		HEXAChLOROETHANE	U	10
536A-MW06-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	10
536A-MW06-GW01	Water	Well	NA		ISOPHORONE	U	10
536A-MW06-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	10
536A-MW06-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	10
536A-MW06-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	10
536A-MW06-GW01	Water	Well	NA		NAPHTHALENE	U	10
536A-MW06-GW01	Water	Well	NA		NITROBENZENE	U	10
536A-MW06-GW01	Water	Well	NA		PHENANTHRENE	U	10
536A-MW06-GW01	Water	Well	NA		PYRENE	U	10
536A-MW07-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	10
536A-MW07-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	J	6
536A-MW07-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	10
536A-MW07-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	10
536A-MW07-GW01	Water	Well	NA		2,3,7,8-TCDD	U	10
536A-MW07-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	10
536A-MW07-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	10
536A-MW07-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	10
536A-MW07-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	20
536A-MW07-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	10
536A-MW07-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	10
536A-MW07-GW01	Water	Well	NA		ACENAPHTHENE	U	10
536A-MW07-GW01	Water	Well	NA		ACENAPHTHYLENE	U	10
536A-MW07-GW01	Water	Well	NA		ANTHRACENE	U	10
536A-MW07-GW01	Water	Well	NA		BENZIDINE	U	80
536A-MW07-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	10
536A-MW07-GW01	Water	Well	NA		BENZO(A)PYRENE	U	10
536A-MW07-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	10
536A-MW07-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	10
536A-MW07-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	10
536A-MW07-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	10
536A-MW07-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	10
536A-MW07-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	10
536A-MW07-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE	J	39
536A-MW07-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	10
536A-MW07-GW01	Water	Well	NA		CHRYSENE	U	10
536A-MW07-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	J	1
536A-MW07-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	10
536A-MW07-GW01	Water	Well	NA		DIETHYL PHTHALATE	U	10
536A-MW07-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	10
536A-MW07-GW01	Water	Well	NA		FLUORANTHENE	U	10
536A-MW07-GW01	Water	Well	NA		FLUORENE	U	10
536A-MW07-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	10
536A-MW07-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	10
536A-MW07-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	10
536A-MW07-GW01	Water	Well	NA		HEXACHLOROETHANE	U	10
536A-MW07-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	10
536A-MW07-GW01	Water	Well	NA		ISOPHORONE	U	10
536A-MW07-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	10
536A-MW07-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	10
536A-MW07-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	10
536A-MW07-GW01	Water	Well	NA		NAPHTHALENE	U	10
536A-MW07-GW01	Water	Well	NA		NITROBENZENE	U	10
536A-MW07-GW01	Water	Well	NA		PHENANTHRENE	U	10
536A-MW07-GW01	Water	Well	NA		PYRENE	U	10
536A-MW08-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	20
536A-MW08-GW01	Water	Well	NA		1,2-DICHLOROBENZENE		220
536A-MW08-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	20
536A-MW08-GW01	Water	Well	NA		1,3-DICHLOROBENZENE		56
536A-MW08-GW01	Water	Well	NA		1,4-DICHLOROBENZENE		250
536A-MW08-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON. Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW08-GW01	Water	Well	NA	2,4-DINITROTOLUENE	U	20
536A-MW08-GW01	Water	Well	NA	2,6-DINITROTOLUENE	U	20
536A-MW08-GW01	Water	Well	NA	2-CHLORONAPHTHALENE	U	20
536A-MW08-GW01	Water	Well	NA	3,3 -DICHLOROBENZIDENE	U	40
536A-MW08-GW01	Water	Well	NA	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW08-GW01	Water	Well	NA	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW08-GW01	Water	Well	NA	ACENAPHTHENE	U	20
536A-MW08-GW01	Water	Well	NA	ACENAPHTHYLENE	U	20
536A-MW08-GW01	Water	Well	NA	ANTHRACENE	U	20
536A-MW08-GW01	Water	Well	NA	BENZIDINE	U	160
536A-MW08-GW01	Water	Well	NA	BENZO(A)ANTHRACENE	U	20
536A-MW08-GW01	Water	Well	NA	BENZO(A)PYRENE	U	20
536A-MW08-GW01	Water	Well	NA	BENZO(B)FLUORANTHENE	U	20
536A-MW08-GW01	Water	Well	NA	BENZO(GHI)PERYLENE	U	20
536A-MW08-GW01	Water	Well	NA	BENZO(K)FLUORANTHENE	U	20
536A-MW08-GW01	Water	Well	NA	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW08-GW01	Water	Well	NA	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW08-GW01	Water	Well	NA	BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW08-GW01	Water	Well	NA	BIS(2-ETHYLHEXYL)PHTHALATE		21
536A-MW08-GW01	Water	Well	NA	BUTYL BENZYL PHTHALATE	U	20
536A-MW08-GW01	Water	Well	NA	CHRYSENE	U	20
536A-MW08-GW01	Water	Well	NA	DI-N-BUTYL PHTHALATE	U	20
536A-MW08-GW01	Water	Well	NA	DI-N-OCTYL PHTHALATE	U	20
536A-MW08-GW01	Water	Well	NA	DIBENZO(A,H)ANTHRACENE	U	20
536A-MW08-GW01	Water	Well	NA	DIETHYL PHTHALATE	J	10
536A-MW08-GW01	Water	Well	NA	DIMETHYL PHTHALATE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW08-GW01	Water	Well	NA		FLUORANTHENE	U	20
536A-MW08-GW01	Water	Well	NA		FLUORENE	U	20
536A-MW08-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	20
536A-MW08-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW08-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW08-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW08-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW08-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW08-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW08-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW08-GW01	Water	Well	NA		N-NITROSDIPHENYLAMINE	U	20
536A-MW08-GW01	Water	Well	NA		NAPHTHALENE	J	11
536A-MW08-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW08-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW08-GW01	Water	Well	NA		PYRENE	U	20
536A-MW09-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	20
536A-MW09-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	J	6
536A-MW09-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	20
536A-MW09-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	20
536A-MW09-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	20
536A-MW09-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20
536A-MW09-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	20
536A-MW09-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	20
536A-MW09-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA	3,3 -DICHLOROBENZIDENE	U	40
536A-MW09-GW01	Water	Well	NA	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW09-GW01	Water	Well	NA	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW09-GW01	Water	Well	NA	ACENAPHTHENE	U	20
536A-MW09-GW01	Water	Well	NA	ACENAPHTHYLENE	U	20
536A-MW09-GW01	Water	Well	NA	ANTHRACENE	U	20
536A-MW09-GW01	Water	Well	NA	BENZIDINE	U	160
536A-MW09-GW01	Water	Well	NA	BENZO(A)ANTHRACENE	U	20
536A-MW09-GW01	Water	Well	NA	BENZO(A)PYRENE	U	20
536A-MW09-GW01	Water	Well	NA	BENZO(B)FLUORANTHENE	U	20
536A-MW09-GW01	Water	Well	NA	BENZO(GHI)PERYLENE	U	20
536A-MW09-GW01	Water	Well	NA	BENZO(K)FLUORANTHENE	U	20
536A-MW09-GW01	Water	Well	NA	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW09-GW01	Water	Well	NA	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW09-GW01	Water	Well	NA	BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW09-GW01	Water	Well	NA	BIS(2-ETHYLHEXYL)PHTHALATE		32
536A-MW09-GW01	Water	Well	NA	BUTYL BENZYL PHTHALATE	U	20
536A-MW09-GW01	Water	Well	NA	CHRYSENE	U	20
536A-MW09-GW01	Water	Well	NA	DI-N-BUTYL PHTHALATE	U	20
536A-MW09-GW01	Water	Well	NA	DI-N-OCTYL PHTHALATE	U	20
536A-MW09-GW01	Water	Well	NA	DIBENZO(A,H)ANTHRACENE	U	20
536A-MW09-GW01	Water	Well	NA	DIETHYL PHTHALATE	U	20
536A-MW09-GW01	Water	Well	NA	DIMETHYL PHTHALATE	U	20
536A-MW09-GW01	Water	Well	NA	FLUORANTHENE	U	20
536A-MW09-GW01	Water	Well	NA	FLUORENE	U	20
536A-MW09-GW01	Water	Well	NA	HEXACHLOROBENZENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW09-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW09-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW09-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW09-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW09-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW09-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW09-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	20
536A-MW09-GW01	Water	Well	NA		NAPHTHALENE	U	20
536A-MW09-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW09-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW09-GW01	Water	Well	NA		PYRENE	U	20
536A-MW10-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	10
536A-MW10-GW01	Water	Well	NA		1,2-DICHLOROBENZENE		22
536A-MW10-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	10
536A-MW10-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	10
536A-MW10-GW01	Water	Well	NA		1,4-DICHLOROBENZENE		19
536A-MW10-GW01	Water	Well	NA		2,3,7,8-TCDD	U	10
536A-MW10-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	10
536A-MW10-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	10
536A-MW10-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	10
536A-MW10-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	20
536A-MW10-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	10
536A-MW10-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW10-GW01	Water	Well	NA		ACENAPHTHENE	J	3
536A-MW10-GW01	Water	Well	NA		ACENAPHTHYLENE	U	10
536A-MW10-GW01	Water	Well	NA		ANTHRACENE	U	10
536A-MW10-GW01	Water	Well	NA		BENZIDINE	U	80
536A-MW10-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	10
536A-MW10-GW01	Water	Well	NA		BENZO(A)PYRENE	U	10
536A-MW10-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	10
536A-MW10-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	10
536A-MW10-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	10
536A-MW10-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	10
536A-MW10-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	10
536A-MW10-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	10
536A-MW10-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		13
536A-MW10-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	10
536A-MW10-GW01	Water	Well	NA		CHRYSENE	U	10
536A-MW10-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	J	3
536A-MW10-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	10
536A-MW10-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	10
536A-MW10-GW01	Water	Well	NA		DIETHYL PHTHALATE	U	10
536A-MW10-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	10
536A-MW10-GW01	Water	Well	NA		FLUORANTHENE	U	10
536A-MW10-GW01	Water	Well	NA		FLUORENE	J	2
536A-MW10-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	10
536A-MW10-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	10
536A-MW10-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	10
536A-MW10-GW01	Water	Well	NA		HEXACHLOROETHANE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW10-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	10
536A-MW10-GW01	Water	Well	NA		ISOPHORONE	U	10
536A-MW10-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	10
536A-MW10-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	10
536A-MW10-GW01	Water	Well	NA		N-NITROSO-DIPHENYLAMINE	U	10
536A-MW10-GW01	Water	Well	NA		NAPHTHALENE		13
536A-MW10-GW01	Water	Well	NA		NITROBENZENE	U	10
536A-MW10-GW01	Water	Well	NA		PHENANTHRENE	J	4
536A-MW10-GW01	Water	Well	NA		PYRENE	U	10
536A-MW11-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	10
536A-MW11-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA		2,3,7,8-TCDD	U	10
536A-MW11-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	10
536A-MW11-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	10
536A-MW11-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	10
536A-MW11-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	20
536A-MW11-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	10
536A-MW11-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	10
536A-MW11-GW01	Water	Well	NA		ACENAPHTHENE	U	10
536A-MW11-GW01	Water	Well	NA		ACENAPHTHYLENE	U	10
536A-MW11-GW01	Water	Well	NA		ANTHRACENE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-GW01	Water	Well	NA	BENZIDINE	U	80
536A-MW11-GW01	Water	Well	NA	BENZO(A)ANTHRACENE	U	10
536A-MW11-GW01	Water	Well	NA	BENZO(A)PYRENE	U	10
536A-MW11-GW01	Water	Well	NA	BENZO(B)FLUORANTHENE	U	10
536A-MW11-GW01	Water	Well	NA	BENZO(GHI)PERYLENE	U	10
536A-MW11-GW01	Water	Well	NA	BENZO(K)FLUORANTHENE	U	10
536A-MW11-GW01	Water	Well	NA	BIS(2-CHLOROETHOXY)METHANE	U	10
536A-MW11-GW01	Water	Well	NA	BIS(2-CHLOROETHYL) ETHER	U	10
536A-MW11-GW01	Water	Well	NA	BIS(2-CHLOROISOPROPYL)ETHER	U	10
536A-MW11-GW01	Water	Well	NA	BIS(2-ETHYLHEXYL)PHTHALATE		27
536A-MW11-GW01	Water	Well	NA	BUTYL BENZYL PHTHALATE	U	10
536A-MW11-GW01	Water	Well	NA	CHRYSENE	U	10
536A-MW11-GW01	Water	Well	NA	DI-N-BUTYL PHTHALATE	J	8
536A-MW11-GW01	Water	Well	NA	DI-N-OCTYL PHTHALATE	U	10
536A-MW11-GW01	Water	Well	NA	DIBENZO(A,H)ANTHRACENE	U	10
536A-MW11-GW01	Water	Well	NA	DIETHYL PHTHALATE	U	10
536A-MW11-GW01	Water	Well	NA	DIMETHYL PHTHALATE	U	10
536A-MW11-GW01	Water	Well	NA	FLUORANTHENE	U	10
536A-MW11-GW01	Water	Well	NA	FLUORENE	U	10
536A-MW11-GW01	Water	Well	NA	HEXACHLOROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA	HEXACHLOROBUTADIENE	U	10
536A-MW11-GW01	Water	Well	NA	HEXACHLOROCYCLOPENTADIENE	U	10
536A-MW11-GW01	Water	Well	NA	HEXACHLOROETHANE	U	10
536A-MW11-GW01	Water	Well	NA	INDENO(1,2,3-C,D)PYRENE	U	10
536A-MW11-GW01	Water	Well	NA	ISOPHORONE	U	10
536A-MW11-GW01	Water	Well	NA	N-NITROSODI-N-PROPYLAMINE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW11-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	10
536A-MW11-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	10
536A-MW11-GW01	Water	Well	NA		NAPHTHALENE	U	10
536A-MW11-GW01	Water	Well	NA		NITROBENZENE	U	10
536A-MW11-GW01	Water	Well	NA		PHENANTHRENE	U	10
536A-MW11-GW01	Water	Well	NA		PYRENE	U	10
536A-MW12-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	20
536A-MW12-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20
536A-MW12-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	20
536A-MW12-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	20
536A-MW12-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	20
536A-MW12-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	40
536A-MW12-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW12-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW12-GW01	Water	Well	NA		ACENAPHTHENE	U	20
536A-MW12-GW01	Water	Well	NA		ACENAPHTHYLENE	U	20
536A-MW12-GW01	Water	Well	NA		ANTHRACENE	U	20
536A-MW12-GW01	Water	Well	NA		BENZIDINE	U	160
536A-MW12-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	20
536A-MW12-GW01	Water	Well	NA		BENZO(A)PYRENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	20
536A-MW12-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	20
536A-MW12-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	20
536A-MW12-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW12-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW12-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW12-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		30
536A-MW12-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	20
536A-MW12-GW01	Water	Well	NA		CHRYSENE	U	20
536A-MW12-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	JB	1
536A-MW12-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	20
536A-MW12-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	20
536A-MW12-GW01	Water	Well	NA		DIETHYL PHTHALATE	J	8
536A-MW12-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	20
536A-MW12-GW01	Water	Well	NA		FLUORANTHENE	U	20
536A-MW12-GW01	Water	Well	NA		FLUORENE	U	20
536A-MW12-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW12-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW12-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW12-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW12-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW12-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW12-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW12-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	20
536A-MW12-GW01	Water	Well	NA		NAPHTHALENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW12-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW12-GW01	Water	Well	NA		PYRENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2,4-TRICHLOROBENZENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2-DICHLOROBENZENE	J	12
536A-MW13-GW01	Water	Well	NA	Duplicate	1,2-DIPHENYLHYDRAZINE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	1,3-DICHLOROBENZENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	1,4-DICHLOROBENZENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,3,7,8-TCDD	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,4-DINITROTOLUENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2,6-DINITROTOLUENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	2-CHLORONAPHTHALENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	3,3 -DICHLOROBENZIDENE	U	40
536A-MW13-GW01	Water	Well	NA	Duplicate	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	ACENAPHTHENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	ACENAPHTHYLENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	ANTHRACENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZIDINE	U	160
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZO(A)ANTHRACENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZO(A)PYRENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZO(B)FLUORANTHENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZO(GHI)PERYLENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BENZO(K)FLUORANTHENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW01	Water	Well	NA	Duplicate	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	BIS(2-ETHYLHEXYL)PHTHALATE		49
536A-MW13-GW01	Water	Well	NA	Duplicate	BUTYL BENZYL PHTHALATE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	CHRYSENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	DI-N-BUTYL PHTHALATE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	DI-N-OCTYL PHTHALATE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	DIBENZO(A,H)ANTHRACENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	DIETHYL PHTHALATE	J	1
536A-MW13-GW01	Water	Well	NA	Duplicate	DIMETHYL PHTHALATE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	FLUORANTHENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	FLUORENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	HEXACHLOROBENZENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	HEXACHLOROBUTADIENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	HEXACHLOROETHANE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	ISOPHORONE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	N-NITROSODIMETHYLAMINE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	N-NITROSODIPHENYLAMINE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	NAPHTHALENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	NITROBENZENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	PHENANTHRENE	U	20
536A-MW13-GW01	Water	Well	NA	Duplicate	PYRENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2,4-TRICHLOROBENZENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2-DICHLOROBENZENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	1,2-DIPHENYLHYDRAZINE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	1,3-DICHLOROBENZENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	1,4-DICHLOROBENZENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,3,7,8-TCDD	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,4-DINITROTOLUENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2,6-DINITROTOLUENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	2-CHLORONAPHTHALENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	3,3 -DICHLOROBENZIDENE	U	40
536A-MW13-GW11	Water	Well	NA	Duplicate	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	ACENAPHTHENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	ACENAPHTHYLENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	ANTHRACENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZIDINE	U	160
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZO(A)ANTHRACENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZO(A)PYRENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZO(B)FLUORANTHENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZO(GHI)PERYLENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BENZO(K)FLUORANTHENE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW13-GW11	Water	Well	NA	Duplicate	BIS(2-ETHYLHEXYL)PHTHALATE		36
536A-MW13-GW11	Water	Well	NA	Duplicate	BUTYL BENZYL PHTHALATE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW11	Water	Well	NA	Duplicate	CHRYSENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	DI-N-BUTYL PHTHALATE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	DI-N-OCTYL PHTHALATE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	DIBENZO(A,H)ANTHRACENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	DIETHYL PHTHALATE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	DIMETHYL PHTHALATE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	FLUORANTHENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	FLUORENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	HEXACHLOROBENZENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	HEXACHLOROBUTADIENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	HEXACHLOROCYCLOPENTADIENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	HEXACHLOROETHANE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	INDENO(1,2,3-C,D)PYRENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	ISOPHORONE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	N-NITROSODI-N-PROPYLAMINE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	N-NITROSODIMETHYLAMINE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	N-NITROSODIPHENYLAMINE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	NAPHTHALENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	NITROBENZENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	PHENANTHRENE	U 20
536A-MW13-GW11	Water	Well	NA	Duplicate	PYRENE	U 20
536A-MW14-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U 20
536A-MW14-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U 20
- 536A-MW14-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U 20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW14-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	20
536A-MW14-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	20
536A-MW14-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20
536A-MW14-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	20
536A-MW14-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	20
536A-MW14-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	20
536A-MW14-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	40
536A-MW14-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW14-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW14-GW01	Water	Well	NA		ACENAPHTHENE	U	20
536A-MW14-GW01	Water	Well	NA		ACENAPHTHYLENE	U	20
536A-MW14-GW01	Water	Well	NA		ANTHRACENE	U	20
536A-MW14-GW01	Water	Well	NA		BENZIDINE	U	160
536A-MW14-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	20
536A-MW14-GW01	Water	Well	NA		BENZO(A)PYRENE	U	20
536A-MW14-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	20
536A-MW14-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	20
536A-MW14-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	20
536A-MW14-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW14-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW14-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	J	19
536A-MW14-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		38
536A-MW14-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	20
536A-MW14-GW01	Water	Well	NA		CHRYSENE	U	20
536A-MW14-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	U	20
536A-MW14-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW14-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	20
536A-MW14-GW01	Water	Well	NA		DIETHYL PHTHALATE	U	20
536A-MW14-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	20
536A-MW14-GW01	Water	Well	NA		FLUORANTHENE	U	20
536A-MW14-GW01	Water	Well	NA		FLUORENE	U	20
536A-MW14-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	20
536A-MW14-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW14-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW14-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW14-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW14-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW14-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW14-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW14-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	20
536A-MW14-GW01	Water	Well	NA		NAPHTHALENE	U	20
536A-MW14-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW14-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW14-GW01	Water	Well	NA		PYRENE	U	20
536A-MW15-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	20
536A-MW15-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		2,3,7,8-TCDD	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW15-GW01	Water	Well	NA	2,4-DINITROTOLUENE	U	20
536A-MW15-GW01	Water	Well	NA	2,6-DINITROTOLUENE	U	20
536A-MW15-GW01	Water	Well	NA	2-CHLORONAPHTHALENE	U	20
536A-MW15-GW01	Water	Well	NA	3,3 -DICHLOROBENZIDENE	U	40
536A-MW15-GW01	Water	Well	NA	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW15-GW01	Water	Well	NA	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW15-GW01	Water	Well	NA	ACENAPHTHENE	U	20
536A-MW15-GW01	Water	Well	NA	ACENAPHTHYLENE	U	20
536A-MW15-GW01	Water	Well	NA	ANTHRACENE	U	20
536A-MW15-GW01	Water	Well	NA	BENZIDINE	U	160
536A-MW15-GW01	Water	Well	NA	BENZO(A)ANTHRACENE	U	20
536A-MW15-GW01	Water	Well	NA	BENZO(A)PYRENE	U	20
536A-MW15-GW01	Water	Well	NA	BENZO(B)FLUORANTHENE	U	20
536A-MW15-GW01	Water	Well	NA	BENZO(GHI)PERYLENE	U	20
536A-MW15-GW01	Water	Well	NA	BENZO(K)FLUORANTHENE	U	20
536A-MW15-GW01	Water	Well	NA	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW15-GW01	Water	Well	NA	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW15-GW01	Water	Well	NA	BIS(2-CHLOROISOPROPYL)ETHER	U	20
536A-MW15-GW01	Water	Well	NA	BIS(2-ETHYLHEXYL)PHTHALATE		36
536A-MW15-GW01	Water	Well	NA	BUTYL BENZYL PHTHALATE	U	20
536A-MW15-GW01	Water	Well	NA	CHRYSENE	U	20
536A-MW15-GW01	Water	Well	NA	DI-N-BUTYL PHTHALATE	JB	1
536A-MW15-GW01	Water	Well	NA	DI-N-OCTYL PHTHALATE	U	20
536A-MW15-GW01	Water	Well	NA	DIBENZO(A,H)ANTHRACENE	U	20
536A-MW15-GW01	Water	Well	NA	DIETHYL PHTHALATE	U	20
536A-MW15-GW01	Water	Well	NA	DIMETHYL PHTHALATE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW15-GW01	Water	Well	NA		FLUORANTHENE	U	20
536A-MW15-GW01	Water	Well	NA		FLUORENE	U	20
536A-MW15-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	20
536A-MW15-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW15-GW01	Water	Well	NA		HEXACHLOROETHANE	U	20
536A-MW15-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW15-GW01	Water	Well	NA		ISOPHORONE	U	20
536A-MW15-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW15-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	20
536A-MW15-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	20
536A-MW15-GW01	Water	Well	NA		NAPHTHALENE	U	20
536A-MW15-GW01	Water	Well	NA		NITROBENZENE	U	20
536A-MW15-GW01	Water	Well	NA		PHENANTHRENE	U	20
536A-MW15-GW01	Water	Well	NA		PYRENE	U	20
536A-MW16-GW01	Water	Well	NA		1,2,4-TRICHLOROBENZENE	U	10
536A-MW16-GW01	Water	Well	NA		1,2-DICHLOROBENZENE	J	2
536A-MW16-GW01	Water	Well	NA		1,2-DIPHENYLHYDRAZINE	U	10
536A-MW16-GW01	Water	Well	NA		1,3-DICHLOROBENZENE	U	10
536A-MW16-GW01	Water	Well	NA		1,4-DICHLOROBENZENE	U	10
536A-MW16-GW01	Water	Well	NA		2,3,7,8-TCDD	U	10
536A-MW16-GW01	Water	Well	NA		2,4-DINITROTOLUENE	U	10
536A-MW16-GW01	Water	Well	NA		2,6-DINITROTOLUENE	U	10
536A-MW16-GW01	Water	Well	NA		2-CHLORONAPHTHALENE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW16-GW01	Water	Well	NA		3,3 -DICHLOROBENZIDENE	U	20
536A-MW16-GW01	Water	Well	NA		4-BROMOPHENYL PHENYL ETHER	U	10
536A-MW16-GW01	Water	Well	NA		4-CHLOROPHENYL PHENYL ETHER	U	10
536A-MW16-GW01	Water	Well	NA		ACENAPHTHENE	U	10
536A-MW16-GW01	Water	Well	NA		ACENAPHTHYLENE	U	10
536A-MW16-GW01	Water	Well	NA		ANTHRACENE	U	10
536A-MW16-GW01	Water	Well	NA		BENZIDINE	U	80
536A-MW16-GW01	Water	Well	NA		BENZO(A)ANTHRACENE	U	10
536A-MW16-GW01	Water	Well	NA		BENZO(A)PYRENE	U	10
536A-MW16-GW01	Water	Well	NA		BENZO(B)FLUORANTHENE	U	10
536A-MW16-GW01	Water	Well	NA		BENZO(GHI)PERYLENE	U	10
536A-MW16-GW01	Water	Well	NA		BENZO(K)FLUORANTHENE	U	10
536A-MW16-GW01	Water	Well	NA		BIS(2-CHLOROETHOXY)METHANE	U	10
536A-MW16-GW01	Water	Well	NA		BIS(2-CHLOROETHYL) ETHER	U	10
536A-MW16-GW01	Water	Well	NA		BIS(2-CHLOROISOPROPYL)ETHER	U	10
536A-MW16-GW01	Water	Well	NA		BIS(2-ETHYLHEXYL)PHTHALATE		210
536A-MW16-GW01	Water	Well	NA		BUTYL BENZYL PHTHALATE	U	10
536A-MW16-GW01	Water	Well	NA		CHRYSENE	U	10
536A-MW16-GW01	Water	Well	NA		DI-N-BUTYL PHTHALATE	J	2
536A-MW16-GW01	Water	Well	NA		DI-N-OCTYL PHTHALATE	U	10
536A-MW16-GW01	Water	Well	NA		DIBENZO(A,H)ANTHRACENE	U	10
536A-MW16-GW01	Water	Well	NA		DIETHYL PHTHALATE	U	10
536A-MW16-GW01	Water	Well	NA		DIMETHYL PHTHALATE	U	10
536A-MW16-GW01	Water	Well	NA		FLUORANTHENE	U	10
536A-MW16-GW01	Water	Well	NA		FLUORENE	U	10
536A-MW16-GW01	Water	Well	NA		HEXACHLOROBENZENE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW16-GW01	Water	Well	NA		HEXACHLOROBUTADIENE	U	10
536A-MW16-GW01	Water	Well	NA		HEXACHLOROCYCLOPENTADIENE	U	10
536A-MW16-GW01	Water	Well	NA		HEXACHLOROETHANE	U	10
536A-MW16-GW01	Water	Well	NA		INDENO(1,2,3-C,D)PYRENE	U	10
536A-MW16-GW01	Water	Well	NA		ISOPHORONE	U	10
536A-MW16-GW01	Water	Well	NA		N-NITROSODI-N-PROPYLAMINE	U	10
536A-MW16-GW01	Water	Well	NA		N-NITROSODIMETHYLAMINE	U	10
536A-MW16-GW01	Water	Well	NA		N-NITROSODIPHENYLAMINE	U	10
536A-MW16-GW01	Water	Well	NA		NAPHTHALENE	J	2
536A-MW16-GW01	Water	Well	NA		NITROBENZENE	U	10
536A-MW16-GW01	Water	Well	NA		PHENANTHRENE	U	10
536A-MW16-GW01	Water	Well	NA		PYRENE	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
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Quality Assurance/Quality Control Results

536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2,4-TRICHLOROBENZENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2-DICHLOROBENZENE	J	19
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,2-DIPHENYLHYDRAZINE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,3-DICHLOROBENZENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	1,4-DICHLOROBENZENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,3,7,8-TCDD	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,4-DINITROTOLUENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2,6-DINITROTOLUENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	2-CHLORONAPHTHALENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	3,3 -DICHLOROBENZIDENE	U	40
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4-BROMOPHENYL PHENYL ETHER	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4-CHLOROPHENYL PHENYL ETHER	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	ACENAPHTHENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	ACENAPHTHYLENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	ANTHRACENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZIDINE	U	160
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZO(A)ANTHRACENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZO(A)PYRENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZO(B)FLUORANTHENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZO(GHI)PERYLENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BENZO(K)FLUORANTHENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BIS(2-CHLOROETHOXY)METHANE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BIS(2-CHLOROETHYL) ETHER	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BIS(2-CHLOROISOPROPYL)ETHER	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BIS(2-ETHYLHEXYL)PHTHALATE		59
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	BUTYL BENZYL PHTHALATE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	CHRYSENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DI-N-BUTYL PHTHALATE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DI-N-OCTYL PHTHALATE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DIBENZO(A,H)ANTHRACENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DIETHYL PHTHALATE	J	2
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	DIMETHYL PHTHALATE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	FLUORANTHENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	FLUORENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	HEXACHLOROBENZENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	HEXACHLOROBUTADIENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	HEXACHLOROCYCLOPENTADIENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	HEXACHLOROETHANE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	INDENO(1,2,3-C,D)PYRENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	ISOPHORONE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	N-NITROSODI-N-PROPYLAMINE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	N-NITROSODIMETHYLAMINE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	N-NITROSODIPHENYLAMINE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	NAPHTHALENE	J	3
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	NITROBENZENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PHENANTHRENE	U	20
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PYRENE	U	20

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (μ g/kg)
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Soil Results

Background

536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2,4-TRICHLOROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2-DICHLOROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,2-DIPHENYLHYDRAZINE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,3-DICHLOROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		1,4-DICHLOROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,3,7,8-TCDD	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,4-DINITROTOLUENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2,6-DINITROTOLUENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		2-CHLORONAPHTHALENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		3,3 -DICHLOROBENZIDENE	U	688
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4-BROMOPHENYL PHENYL ETHER	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4-CHLOROPHENYL PHENYL ETHER	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		ACENAPHTHENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		ACENAPHTHYLENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		ANTHRACENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZIDINE	U	2708
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZO(A)ANTHRACENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZO(A)PYRENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZO(B)FLUORANTHENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZO(GHI)PERYLENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BENZO(K)FLUORANTHENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BIS(2-CHLOROETHOXY)METHANE	U	344

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BIS(2-CHLOROETHYL) ETHER	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BIS(2-CHLOROISOPROPYL)ETHER	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BIS(2-ETHYLHEXYL)PHTHALATE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		BUTYL BENZYL PHTHALATE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		CHRYSENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DI-N-BUTYL PHTHALATE	J	83
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DI-N-OCTYL PHTHALATE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DIBENZO(A,H)ANTHRACENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DIETHYL PHTHALATE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		DIMETHYL PHTHALATE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		FLUORANTHENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		FLUORENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		HEXACHLOROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		HEXACHLOROBUTADIENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		HEXACHLOROCYCLOPENTADIENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		HEXACHLOROETHANE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		INDENO(1,2,3-C,D)PYRENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		ISOPHORONE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		N-NITROSODI-N-PROPYLAMINE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		N-NITROSODIMETHYLAMINE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		N-NITROSODIPHENYLAMINE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		NAPHTHALENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		NITROBENZENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PHENANTHRENE	U	344
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PYRENE	U	344

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
AEC 06							
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2,4-TRICHLOROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,2-DIPHENYLHYDRAZINE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,3,7,8-TCDD	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROTOLUENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2,6-DINITROTOLUENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		2-CHLORONAPHTHALENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		3,3 -DICHLOROBENZIDENE	U	733
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4-BROMOPHENYL PHENYL ETHER	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4-CHLOROPHENYL PHENYL ETHER	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHYLENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		ANTHRACENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZIDINE	U	2889
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)ANTHRACENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)PYRENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZO(B)FLUORANTHENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZO(GHI)PERYLENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BENZO(K)FLUORANTHENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHOXY)METHANE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHYL) ETHER	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROISOPROPYL)ETHER	U	367

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/kg}$)
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-ETHYLHEXYL)PHTHALATE		710
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		BUTYL BENZYL PHTHALATE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		CHRYSENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DI-N-BUTYL PHTHALATE	J	130
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DI-N-OCTYL PHTHALATE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DIBENZO(A,H)ANTHRACENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DIETHYL PHTHALATE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		DIMETHYL PHTHALATE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		FLUORANTHENE	J	150
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		FLUORENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBUTADIENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROCYCLOPENTADIENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROETHANE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		INDENO(1,2,3-C,D)PYRENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		ISOPHORONE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODI-N-PROPYLAMINE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIMETHYLAMINE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIPHENYLAMINE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		NAPHTHALENE		5200
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		NITROBENZENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PHENANTHRENE	U	367
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PYRENE	U	367

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
AEC 08							
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2,4-TRICHLOROBENZENE		400
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE		2400
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,2-DIPHENYLHYDRAZINE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE		380
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE		1200
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,3,7,8-TCDD	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROTOLUENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2,6-DINITROTOLUENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		2-CHLORONAPHTHALENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		3,3 -DICHLOROBENZIDENE	U	717
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4-BROMOPHENYL PHENYL ETHER	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4-CHLOROPHENYL PHENYL ETHER	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHENE	J	210
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHYLENE	J	84
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		ANTHRACENE	J	120
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZIDINE	U	2826
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)ANTHRACENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)PYRENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZO(B)FLUORANTHENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZO(GHI)PERYLENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BENZO(K)FLUORANTHENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHOXY)METHANE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHYL) ETHER	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROISOPROPYL)ETHER	U	359

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-ETHYLHEXYL)PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		BUTYL BENZYL PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		CHRYSENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DI-N-BUTYL PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DI-N-OCTYL PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DIBENZO(A,H)ANTHRACENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DIETHYL PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		DIMETHYL PHTHALATE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		FLUORANTHENE		500
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		FLUORENE		260
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBENZENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBUTADIENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROCYCLOPENTADIENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROETHANE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		INDENO(1,2,3-C,D)PYRENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		ISOPHORONE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODI-N-PROPYLAMINE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIMETHYLAMINE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIPHENYLAMINE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		NAPHTHALENE		500
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		NITROBENZENE	U	359
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		PHENANTHRENE		670
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		PYRENE		440

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
AEC 09							
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2,4-TRICHLOROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,2-DIPHENYLHYDRAZINE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,3,7,8-TCDD	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROTOLUENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2,6-DINITROTOLUENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		2-CHLORONAPHTHALENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		3,3 -DICHLOROBENZIDENE	U	717
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4-BROMOPHENYL PHENYL ETHER	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4-CHLOROPHENYL PHENYL ETHER	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHYLENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		ANTHRACENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZIDINE	U	2826
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)ANTHRACENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)PYRENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZO(B)FLUORANTHENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZO(GHI)PERYLENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BENZO(K)FLUORANTHENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHOXY)METHANE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHYL) ETHER	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROISOPROPYL)ETHER	U	359

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-ETHYLHEXYL)PHTHALATE	J	34
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		BUTYL BENZYL PHTHALATE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		CHRYSENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DI-N-BUTYL PHTHALATE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DI-N-OCTYL PHTHALATE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DIBENZO(A,H)ANTHRACENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DIETHYL PHTHALATE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		DIMETHYL PHTHALATE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		FLUORANTHENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		FLUORENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBUTADIENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROCYCLOPENTADIENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROETHANE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		INDENO(1,2,3-C,D)PYRENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		ISOPHORONE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODI-N-PROPYLAMINE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIMETHYLAMINE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIPHENYLAMINE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		NAPHTHALENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		NITROBENZENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PHENANTHRENE	U	359
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PYRENE	U	359

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
AEC 11							
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2,4-TRICHLOROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2-DICHLOROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,2-DIPHENYLHYDRAZINE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,3-DICHLOROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		1,4-DICHLOROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		2,3,7,8-TCDD	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		2,4-DINITROTOLUENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		2,6-DINITROTOLUENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		2-CHLORONAPHTHALENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		3,3 -DICHLOROBENZIDENE	U	767
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		4-BROMOPHENYL PHENYL ETHER	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		4-CHLOROPHENYL PHENYL ETHER	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		ACENAPHTHYLENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		ANTHRACENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZIDINE	U	3023
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)ANTHRACENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZO(A)PYRENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZO(B)FLUORANTHENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZO(GHI)PERYLENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BENZO(K)FLUORANTHENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHOXY)METHANE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROETHYL) ETHER	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-CHLOROISOPROPYL)ETHER	U	384

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-7: Compilation of Base Neutral Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/kg)
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BIS(2-ETHYLHEXYL)PHTHALATE	J	65
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		BUTYL BENZYL PHTHALATE	J	73
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		CHRYSENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DI-N-BUTYL PHTHALATE	JB	92
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DI-N-OCTYL PHTHALATE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DIBENZO(A,H)ANTHRACENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DIETHYL PHTHALATE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		DIMETHYL PHTHALATE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		FLUORANTHENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		FLUORENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROBUTADIENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROCYCLOPENTADIENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		HEXACHLOROETHANE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		INDENO(1,2,3-C,D)PYRENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		ISOPHORONE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODI-N-PROPYLAMINE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIMETHYLAMINE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		N-NITROSODIPHENYLAMINE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		NAPHTHALENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		NITROBENZENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PHENANTHRENE	U	384
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PYRENE	U	384

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
<u>Ground Water Results</u>						
536A-MW01-GW01	Water	Well	NA	Antimony	U	60
536A-MW01-GW01	Water	Well	NA	Arsenic		13
536A-MW01-GW01	Water	Well	NA	Beryllium	U	1
536A-MW01-GW01	Water	Well	NA	Cadmium	U	5
536A-MW01-GW01	Water	Well	NA	Chromium	U	10
536A-MW01-GW01	Water	Well	NA	Copper	U	10
536A-MW01-GW01	Water	Well	NA	Lead	B	5
536A-MW01-GW01	Water	Well	NA	Mercury	U	0
536A-MW01-GW01	Water	Well	NA	Nickel	U	15
536A-MW01-GW01	Water	Well	NA	Selenium	U	1
536A-MW01-GW01	Water	Well	NA	Silver	U	10
536A-MW01-GW01	Water	Well	NA	Thallium	U	2
536A-MW01-GW01	Water	Well	NA	Zinc		31
536A-MW01-GW01	Water	Well	NA	Cyanide	U	10
536A-MW01-GW01	Water	Well	NA	Phenol		12
536A-MW02-GW01	Water	Well	NA	Antimony		495
536A-MW02-GW01	Water	Well	NA	Arsenic		15
536A-MW02-GW01	Water	Well	NA	Beryllium		70
536A-MW02-GW01	Water	Well	NA	Cadmium		34
536A-MW02-GW01	Water	Well	NA	Chromium		615
536A-MW02-GW01	Water	Well	NA	Copper		742
536A-MW02-GW01	Water	Well	NA	Lead		410

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW02-GW01	Water	Well	NA	Mercury		25
536A-MW02-GW01	Water	Well	NA	Nickel		752
536A-MW02-GW01	Water	Well	NA	Selenium	U	10
536A-MW02-GW01	Water	Well	NA	Silver	U	10
536A-MW02-GW01	Water	Well	NA	Thallium	U	2
536A-MW02-GW01	Water	Well	NA	Zinc		2600
536A-MW03-GW01	Water	Well	NA	Antimony	U	60
536A-MW03-GW01	Water	Well	NA	Arsenic		16
536A-MW03-GW01	Water	Well	NA	Beryllium	B	1
536A-MW03-GW01	Water	Well	NA	Cadmium	U	5
536A-MW03-GW01	Water	Well	NA	Chromium	U	10
536A-MW03-GW01	Water	Well	NA	Copper	B	23
536A-MW03-GW01	Water	Well	NA	Lead		10
536A-MW03-GW01	Water	Well	NA	Mercury	U	0
536A-MW03-GW01	Water	Well	NA	Nickel	U	15
536A-MW03-GW01	Water	Well	NA	Selenium	U	1
536A-MW03-GW01	Water	Well	NA	Silver	U	10
536A-MW03-GW01	Water	Well	NA	Thallium	U	2
536A-MW03-GW01	Water	Well	NA	Zinc		73
536A-MW06-GW01	Water	Well	NA	Antimony	U	60
536A-MW06-GW01	Water	Well	NA	Arsenic		11
536A-MW06-GW01	Water	Well	NA	Beryllium	U	1

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW06-GW01	Water	Well	NA		Cadmium	U	5
536A-MW06-GW01	Water	Well	NA		Chromium		13
536A-MW06-GW01	Water	Well	NA		Copper	B	16
536A-MW06-GW01	Water	Well	NA		Lead	B	4
536A-MW06-GW01	Water	Well	NA		Mercury		2
536A-MW06-GW01	Water	Well	NA		Nickel	B	36
536A-MW06-GW01	Water	Well	NA		Selenium	U	1
536A-MW06-GW01	Water	Well	NA		Silver	U	10
536A-MW06-GW01	Water	Well	NA		Thallium	U	1
536A-MW06-GW01	Water	Well	NA		Zinc		97
536A-MW06-GW01	Water	Well	NA		Cyanide	U	10
536A-MW06-GW01	Water	Well	NA		Phenol		2117
536A-MW07-GW01	Water	Well	NA		Antimony	U	60
536A-MW07-GW01	Water	Well	NA		Arsenic	U	1
536A-MW07-GW01	Water	Well	NA		Beryllium	U	1
536A-MW07-GW01	Water	Well	NA		Cadmium	U	5
536A-MW07-GW01	Water	Well	NA		Chromium	U	10
536A-MW07-GW01	Water	Well	NA		Copper		45
536A-MW07-GW01	Water	Well	NA		Lead		11
536A-MW07-GW01	Water	Well	NA		Mercury	U	0
536A-MW07-GW01	Water	Well	NA		Nickel	U	15
536A-MW07-GW01	Water	Well	NA		Selenium	U	1
536A-MW07-GW01	Water	Well	NA		Silver	U	10
536A-MW07-GW01	Water	Well	NA		Thallium	U	1

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW07-GW01	Water	Well	NA		Zinc		88
536A-MW07-GW01	Water	Well	NA		Cyanide	U	10
536A-MW07-GW01	Water	Well	NA		Phenol	U	10
536A-MW08-GW01	Water	Well	NA		Antimony	U	60
536A-MW08-GW01	Water	Well	NA		Arsenic		16
536A-MW08-GW01	Water	Well	NA		Beryllium	B	4
536A-MW08-GW01	Water	Well	NA		Cadmium	U	5
536A-MW08-GW01	Water	Well	NA		Chromium	U	10
536A-MW08-GW01	Water	Well	NA		Copper	B	21
536A-MW08-GW01	Water	Well	NA		Lead		14
536A-MW08-GW01	Water	Well	NA		Mercury	U	0
536A-MW08-GW01	Water	Well	NA		Nickel		175
536A-MW08-GW01	Water	Well	NA		Selenium	U	5
536A-MW08-GW01	Water	Well	NA		Silver	U	10
536A-MW08-GW01	Water	Well	NA		Thallium	U	2
536A-MW08-GW01	Water	Well	NA		Zinc		88
536A-MW08-GW01	Water	Well	NA		Cyanide	U	10
536A-MW08-GW01	Water	Well	NA		Phenol		6256
536A-MW09-GW01	Water	Well	NA		Antimony	U	60
536A-MW09-GW01	Water	Well	NA		Arsenic	B	1
536A-MW09-GW01	Water	Well	NA		Beryllium	U	1
536A-MW09-GW01	Water	Well	NA		Cadmium	U	5

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration ($\mu\text{g/l}$)
536A-MW09-GW01	Water	Well	NA		Chromium	U	10
536A-MW09-GW01	Water	Well	NA		Copper		41
536A-MW09-GW01	Water	Well	NA		Lead	B	5
536A-MW09-GW01	Water	Well	NA		Mercury	U	0
536A-MW09-GW01	Water	Well	NA		Nickel	U	15
536A-MW09-GW01	Water	Well	NA		Selenium	U	1
536A-MW09-GW01	Water	Well	NA		Silver	U	10
536A-MW09-GW01	Water	Well	NA		Thallium	U	2
536A-MW09-GW01	Water	Well	NA		Zinc		76
536A-MW09-GW01	Water	Well	NA		Cyanide		11
536A-MW09-GW01	Water	Well	NA		Phenol	U	10
536A-MW10-GW01	Water	Well	NA		Antimony	U	60
536A-MW10-GW01	Water	Well	NA		Arsenic		12
536A-MW10-GW01	Water	Well	NA		Beryllium	B	3
536A-MW10-GW01	Water	Well	NA		Cadmium	U	5
536A-MW10-GW01	Water	Well	NA		Chromium		18
536A-MW10-GW01	Water	Well	NA		Copper	B	21
536A-MW10-GW01	Water	Well	NA		Lead		17
536A-MW10-GW01	Water	Well	NA		Mercury		1
536A-MW10-GW01	Water	Well	NA		Nickel		117
536A-MW10-GW01	Water	Well	NA		Selenium	U	1
536A-MW10-GW01	Water	Well	NA		Silver	U	10
536A-MW10-GW01	Water	Well	NA		Thallium	U	1
536A-MW10-GW01	Water	Well	NA		Zinc		127
536A-MW10-GW01	Water	Well	NA		Cyanide	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

885780199

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW10-GW01	Water	Well	NA		Phenol		81
536A-MW11-GW01	Water	Well	NA		Antimony	U	60
536A-MW11-GW01	Water	Well	NA		Arsenic	B	3
536A-MW11-GW01	Water	Well	NA		Beryllium	U	1
536A-MW11-GW01	Water	Well	NA		Cadmium	U	5
536A-MW11-GW01	Water	Well	NA		Chromium	U	10
536A-MW11-GW01	Water	Well	NA		Copper	U	10
536A-MW11-GW01	Water	Well	NA		Lead	B	3
536A-MW11-GW01	Water	Well	NA		Mercury	U	0
536A-MW11-GW01	Water	Well	NA		Nickel	U	15
536A-MW11-GW01	Water	Well	NA		Selenium	U	1
536A-MW11-GW01	Water	Well	NA		Silver	U	10
536A-MW11-GW01	Water	Well	NA		Thallium	U	1
536A-MW11-GW01	Water	Well	NA		Zinc		66
536A-MW11-GW01	Water	Well	NA		Cyanide	U	10
536A-MW11-GW01	Water	Well	NA		Phenol	U	10
536A-MW12-GW01	Water	Well	NA		Antimony	U	60
536A-MW12-GW01	Water	Well	NA		Arsenic		11
536A-MW12-GW01	Water	Well	NA		Beryllium	B	1
536A-MW12-GW01	Water	Well	NA		Cadmium	U	5
536A-MW12-GW01	Water	Well	NA		Chromium		14
536A-MW12-GW01	Water	Well	NA		Copper		29
536A-MW12-GW01	Water	Well	NA		Lead		44

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

885780200

Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		Mercury	U	0
536A-MW12-GW01	Water	Well	NA		Nickel		49
536A-MW12-GW01	Water	Well	NA		Selenium	U	5
536A-MW12-GW01	Water	Well	NA		Silver	U	10
536A-MW12-GW01	Water	Well	NA		Thallium	U	2
536A-MW12-GW01	Water	Well	NA		Zinc		123
536A-MW12-GW01	Water	Well	NA		Cyanide		15
536A-MW12-GW01	Water	Well	NA		Phenol	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	Antimony	U	60
536A-MW13-GW01	Water	Well	NA	Duplicate	Arsenic	U	1
536A-MW13-GW01	Water	Well	NA	Duplicate	Beryllium	U	1
536A-MW13-GW01	Water	Well	NA	Duplicate	Cadmium	U	5
536A-MW13-GW01	Water	Well	NA	Duplicate	Chromium	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	Copper	B	16
536A-MW13-GW01	Water	Well	NA	Duplicate	Lead	B	3
536A-MW13-GW01	Water	Well	NA	Duplicate	Mercury	U	0
536A-MW13-GW01	Water	Well	NA	Duplicate	Nickel	U	15
536A-MW13-GW01	Water	Well	NA	Duplicate	Selenium	U	1
536A-MW13-GW01	Water	Well	NA	Duplicate	Silver	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	Thallium	U	2
536A-MW13-GW01	Water	Well	NA	Duplicate	Zinc		64
536A-MW13-GW01	Water	Well	NA	Duplicate	Cyanide	U	10
536A-MW13-GW01	Water	Well	NA	Duplicate	Phenol	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	Antimony	U	60

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW13-GW11	Water	Well	NA	Duplicate	Arsenic	U	1
536A-MW13-GW11	Water	Well	NA	Duplicate	Beryllium	U	1
536A-MW13-GW11	Water	Well	NA	Duplicate	Cadmium	U	5
536A-MW13-GW11	Water	Well	NA	Duplicate	Chromium	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	Copper	B	12
536A-MW13-GW11	Water	Well	NA	Duplicate	Lead	B	5
536A-MW13-GW11	Water	Well	NA	Duplicate	Mercury	U	0
536A-MW13-GW11	Water	Well	NA	Duplicate	Nickel	U	15
536A-MW13-GW11	Water	Well	NA	Duplicate	Selenium	U	1
536A-MW13-GW11	Water	Well	NA	Duplicate	Silver	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	Thallium	U	2
536A-MW13-GW11	Water	Well	NA	Duplicate	Zinc		83
536A-MW13-GW11	Water	Well	NA	Duplicate	Cyanide	U	10
536A-MW13-GW11	Water	Well	NA	Duplicate	Phenol	U	10
536A-MW14-GW01	Water	Well	NA		Antimony		98
536A-MW14-GW01	Water	Well	NA		Arsenic		17
536A-MW14-GW01	Water	Well	NA		Beryllium	B	3
536A-MW14-GW01	Water	Well	NA		Cadmium	U	5
536A-MW14-GW01	Water	Well	NA		Chromium		12
536A-MW14-GW01	Water	Well	NA		Copper	B	21
536A-MW14-GW01	Water	Well	NA		Lead		13
536A-MW14-GW01	Water	Well	NA		Mercury	U	0
536A-MW14-GW01	Water	Well	NA		Nickel	B	24
536A-MW14-GW01	Water	Well	NA		Selenium	U	1

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW14-GW01	Water	Well	NA		Silver	U	10
536A-MW14-GW01	Water	Well	NA		Thallium	U	2
536A-MW14-GW01	Water	Well	NA		Zinc		214
536A-MW14-GW01	Water	Well	NA		Cyanide	U	10
536A-MW14-GW01	Water	Well	NA		Phenol		12
536A-MW15-GW01	Water	Well	NA		Antimony	U	60
536A-MW15-GW01	Water	Well	NA		Arsenic	B	1
536A-MW15-GW01	Water	Well	NA		Beryllium	U	1
536A-MW15-GW01	Water	Well	NA		Cadmium	U	5
536A-MW15-GW01	Water	Well	NA		Chromium	U	10
536A-MW15-GW01	Water	Well	NA		Copper	B	12
536A-MW15-GW01	Water	Well	NA		Lead		6
536A-MW15-GW01	Water	Well	NA		Mercury	U	0
536A-MW15-GW01	Water	Well	NA		Nickel	U	15
536A-MW15-GW01	Water	Well	NA		Selenium	U	1
536A-MW15-GW01	Water	Well	NA		Silver	U	10
536A-MW15-GW01	Water	Well	NA		Thallium	U	2
536A-MW15-GW01	Water	Well	NA		Zinc		83
536A-MW15-GW01	Water	Well	NA		Cyanide	U	10
536A-MW15-GW01	Water	Well	NA		Phenol	U	10
536A-MW16-GW01	Water	Well	NA		Antimony		962
536A-MW16-GW01	Water	Well	NA		Arsenic	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

<u>ENVIRON</u>	<u>Sample ID</u>	<u>Collection Matrix</u>	<u>Method</u>	<u>Depth (feet)</u>	<u>Comments</u>	<u>Compound</u>	<u>Data Qualifier</u>	<u>Concentration (ug/l)</u>
	536A-MW16-GW01	Water	Well	NA		Beryllium		167
	536A-MW16-GW01	Water	Well	NA		Cadmium		59
	536A-MW16-GW01	Water	Well	NA		Chromium		2000
	536A-MW16-GW01	Water	Well	NA		Copper		9040
	536A-MW16-GW01	Water	Well	NA		Lead		1860
	536A-MW16-GW01	Water	Well	NA		Mercury		48
	536A-MW16-GW01	Water	Well	NA		Nickel		1160
	536A-MW16-GW01	Water	Well	NA		Selenium	U	10
	536A-MW16-GW01	Water	Well	NA		Silver	U	10
	536A-MW16-GW01	Water	Well	NA		Thallium	B	3
	536A-MW16-GW01	Water	Well	NA		Zinc		4870
	536A-MW16-GW01	Water	Well	NA		Cyanide	U	10
	536A-MW16-GW01	Water	Well	NA		Phenol	U	10
	536A-MW18-GW01	Water	Well	NA		Antimony		209
	536A-MW18-GW01	Water	Well	NA		Arsenic		84
	536A-MW18-GW01	Water	Well	NA		Beryllium		16
	536A-MW18-GW01	Water	Well	NA		Cadmium	U	5
	536A-MW18-GW01	Water	Well	NA		Chromium		30
	536A-MW18-GW01	Water	Well	NA		Copper		40
	536A-MW18-GW01	Water	Well	NA		Lead		28
	536A-MW18-GW01	Water	Well	NA		Mercury	U	0
	536A-MW18-GW01	Water	Well	NA		Nickel		325
	536A-MW18-GW01	Water	Well	NA		Selenium	U	1
	536A-MW18-GW01	Water	Well	NA		Silver	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

Hexcel Corporation, Lodi, New Jersey
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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
536A-MW18-GW01	Water	Well	NA		Thallium	U	1
536A-MW18-GW01	Water	Well	NA		Zinc		172

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

885780205

Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (ug/l)
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Quality Assurance/Quality Control Results

536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Antimony	U	60
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Arsenic	U	1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Beryllium	U	1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Cadmium	U	5
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Chromium	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Copper	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Lead		7
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Mercury	U	0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Nickel	U	15
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Selenium	U	1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Silver	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Thallium	U	2
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Zinc		61
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Cyanide	U	10
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Phenol	U	10

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

Hexcel Corporation, Lodi, New Jersey
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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
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Soil Results

AEC 01

536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	Lead		9
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	Lead		10

Background

536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Antimony		U	13
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Arsenic		B	1
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Beryllium		B	0
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Cadmium		U	1
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Chromium			4
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Copper		U	2
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Lead		B	3
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Mercury		U	0
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Nickel		B	9
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Selenium		U	0
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Silver		U	2
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Thallium		U	0
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Zinc			24
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Cyanide		U	1
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0	Phenol		U	0

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Hexcel Corporation, Lodi, New Jersey
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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Data <u>Qualifier</u>	Concentration (mg/kg)
AEC 05							
536A-0501-SB01	Soil	HSAB	0.5 - 1.0		Lead		35
536A-0501-SB03	Soil	HSAB	4.5 - 5.0		Lead		15
536A-0502-SB01	Soil	HSAB	0.5 - 1.0		Lead		34
536A-0502-SB03	Soil	HSAB	4.5 - 5.0		Lead		12
536A-0503-SB01	Soil	HSAB	0.5 - 1.0	Duplicate	Lead		50
536A-0503-SB03	Soil	HSAB	4.5 - 5.0		Lead		8
536A-0503-SB11	Soil	HSAB	0.5 - 1.0	Duplicate	Lead		39
536A-0504-SB01	Soil	HSAB	0.5 - 1.0		Lead		13
536A-0504-SB03	Soil	HSAB	4.5 - 5.0		Lead		7
AEC 06							
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Antimony	U	13
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Arsenic		7
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Beryllium	B	0
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Bromide	U	2
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Cadmium	U	1
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Chromium		6
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Copper	U	2
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Lead		34
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Mercury	U	0
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Nickel	B	4
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Selenium	U	0
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Silver	U	2
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Thallium	U	0

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Zinc		39
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Cyanide	U	1
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Phenol		0
536A-0601-SB03	Soil	HSAB	1.5 - 2.0		Bromide	U	2
AEC 07							
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		Lead		28
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		Lead		8
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		Lead		14
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		Lead		4
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		Lead		72
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		Lead		23
AEC 08							
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Antimony		22
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Arsenic		8
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Beryllium		3
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Cadmium	U	1
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Chromium		30
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Copper		96
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Lead		68
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Mercury		0
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Nickel		42
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Selenium	U	0
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Silver	U	2

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Thallium	U	0
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Zinc		190
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Cyanide		6
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Phenol		7
AEC 09							
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Antimony	U	13
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Arsenic	B	2
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Beryllium	B	1
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Cadmium	U	1
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Chromium		11
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Copper		8
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Lead		12
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Mercury	U	0
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Nickel		25
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Selenium	U	0
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Silver	U	2
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Thallium	U	0
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Zinc		48
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Cyanide	U	1
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Phenol	U	0

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Hexcel Corporation, Lodi, New Jersey
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Table II-8: Compilation of Priority Pollutant Metal, Cyanide and Phenol Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Data Qualifier	Concentration (mg/kg)
AEC 11							
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Antimony		15
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Arsenic		3
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Beryllium		1
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Cadmium	U	1
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Chromium		14
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Copper		14
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Lead		8
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Mercury	U	0
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Nickel	B	17
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Selenium	U	0
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Silver	U	2
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Thallium	U	0
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Zinc		50
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Cyanide	U	1
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Phenol	U	0

See Table II-1 for data reporting qualifier, designations, and abbreviations. Concentrations as milligrams/kilogram dry weight in soil samples.

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Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (μ g/l)
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Ground Water Results

536A-MW01-GW01	Water	Well	NA	Aldrin	ND	0
536A-MW01-GW01	Water	Well	NA	alpha-BHC	ND	0
536A-MW01-GW01	Water	Well	NA	beta-BHC	ND	0
536A-MW01-GW01	Water	Well	NA	gamma-BHC	ND	0
536A-MW01-GW01	Water	Well	NA	delta-BHC	ND	0
536A-MW01-GW01	Water	Well	NA	Chlordane	ND	1
536A-MW01-GW01	Water	Well	NA	4,4'DDT	ND	0
536A-MW01-GW01	Water	Well	NA	4,4'DDE	ND	0
536A-MW01-GW01	Water	Well	NA	4,4'DDD	ND	0
536A-MW01-GW01	Water	Well	NA	Dieldrin	ND	0
536A-MW01-GW01	Water	Well	NA	alpha-Endosulfan	ND	0
536A-MW01-GW01	Water	Well	NA	beta-Endosulfan	ND	0
536A-MW01-GW01	Water	Well	NA	Endosulfan-sulfate	ND	0
536A-MW01-GW01	Water	Well	NA	Endrin	ND	0
536A-MW01-GW01	Water	Well	NA	Endrin-Aldehyde	ND	0
536A-MW01-GW01	Water	Well	NA	Heptachlor	ND	0
536A-MW01-GW01	Water	Well	NA	Heptachlor-Epoxide	ND	0
536A-MW01-GW01	Water	Well	NA	PCB 1242	ND	1
536A-MW01-GW01	Water	Well	NA	PCB 1254	ND	1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW01-GW01	Water	Well	NA		PCB 1221	ND
536A-MW01-GW01	Water	Well	NA		PCB 1232	ND
536A-MW01-GW01	Water	Well	NA		PCB 1248	ND
536A-MW01-GW01	Water	Well	NA		PCB 1260	ND
536A-MW01-GW01	Water	Well	NA		PCB 1016	ND
536A-MW01-GW01	Water	Well	NA	Toxaphene		ND
536A-MW01-GW01	Water	Well	NA	Methoxy Chlor		ND
536A-MW01-GW01	Water	Well	NA	Endrin Ketone		ND
536A-MW02-GW01	Water	Well	NA		PCB 1260	ND
536A-MW02-GW01	Water	Well	NA		PCB 1254	ND
536A-MW02-GW01	Water	Well	NA		PCB 1248	86
536A-MW02-GW01	Water	Well	NA		PCB 1242	ND
536A-MW02-GW01	Water	Well	NA		PCB 1016	ND
536A-MW02-GW01	Water	Well	NA		PCB 1221	ND
536A-MW02-GW01	Water	Well	NA		PCB 1232	ND
536A-MW03-GW01	Water	Well	NA		PCB 1260	ND
536A-MW03-GW01	Water	Well	NA		PCB 1254	ND
536A-MW03-GW01	Water	Well	NA		PCB 1248	ND
536A-MW03-GW01	Water	Well	NA		PCB 1242	ND
536A-MW03-GW01	Water	Well	NA		PCB 1016	ND

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/l)
536A-MW03-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW03-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW06-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW06-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW06-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW06-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW06-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW06-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW06-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW06-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW06-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW06-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW06-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW06-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW06-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW06-GW01	Water	Well	NA		Endrin	ND 0
536A-MW06-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW06-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW06-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW06-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW06-GW01	Water	Well	NA		PCB 1254	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration ($\mu\text{g/l}$)
536A-MW06-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW06-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW06-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW06-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW06-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW06-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW06-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW06-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW06-GWDP	Water	Well	NA		PCB 1260	ND 160
536A-MW06-GWDP	Water	Well	NA		PCB 1254	ND 160
536A-MW06-GWDP	Water	Well	NA		PCB 1248	ND 80
536A-MW06-GWDP	Water	Well	NA		PCB 1242	ND 80
536A-MW06-GWDP	Water	Well	NA		PCB 1016	ND 80
536A-MW06-GWDP	Water	Well	NA		PCB 1221	ND 80
536A-MW06-GWDP	Water	Well	NA		PCB 1232	ND 80
536A-MW07-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW07-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW07-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW07-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW07-GW01	Water	Well	NA		delta-BHC	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration ($\mu\text{g/l}$)
536A-MW07-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW07-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW07-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW07-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW07-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW07-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW07-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW07-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW07-GW01	Water	Well	NA		Endrin	ND 0
536A-MW07-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW07-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW07-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW07-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW07-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW07-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW07-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW07-GW01	Water	Well	NA		Endrin Ketone	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration ($\mu\text{g/l}$)
536A-MW08-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW08-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW08-GW01	Water	Well	NA		Alpha-BHC	ND 0
536A-MW08-GW01	Water	Well	NA		Beta-BHC	ND 0
536A-MW08-GW01	Water	Well	NA		Gamma-BHC	ND 0
536A-MW08-GW01	Water	Well	NA		Chlordane	ND 0
536A-MW08-GW01	Water	Well	NA		4,4'-DDT	ND 0
536A-MW08-GW01	Water	Well	NA		4,4'-DDE	ND 0
536A-MW08-GW01	Water	Well	NA		4,4'-DDD	ND 0
536A-MW08-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW08-GW01	Water	Well	NA		Alpha-Endosulfan	ND 0
536A-MW08-GW01	Water	Well	NA		Beta-Endosulfan	ND 0
536A-MW08-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW08-GW01	Water	Well	NA		Endrin	ND 0
536A-MW08-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW08-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW08-GW01	Water	Well	NA		PCB 1242	ND 0
536A-MW08-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW08-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW08-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW08-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW08-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW08-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW08-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW08-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW08-GW01	Water	Well	NA		Endrin Ketone	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW09-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW09-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW09-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW09-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW09-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW09-GW01	Water	Well	NA		4,4'ODT	ND 0
536A-MW09-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW09-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW09-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW09-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW09-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW09-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW09-GW01	Water	Well	NA		Endrin	ND 0
536A-MW09-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW09-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW09-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW09-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW09-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW09-GW01	Water	Well	NA		PCB 1221	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW09-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW09-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW09-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW09-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW09-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW09-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW09-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW10-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW10-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW10-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW10-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW10-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW10-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW10-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW10-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW10-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW10-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW10-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW10-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW10-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW10-GW01	Water	Well	NA		Endrin	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW10-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW10-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW10-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW10-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW10-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW10-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW10-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW10-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW11-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW11-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW11-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW11-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW11-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW11-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW11-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW11-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW11-GW01	Water	Well	NA		4,4'DDD	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW11-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW11-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW11-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW11-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW11-GW01	Water	Well	NA		Endrin	ND 0
536A-MW11-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW11-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW11-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW11-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW11-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW11-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW11-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW11-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW12-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW12-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW12-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW12-GW01	Water	Well	NA		gamma-BHC	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table III-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW12-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW12-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW12-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW12-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW12-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW12-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW12-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW12-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW12-GW01	Water	Well	NA		Endrin	ND 0
536A-MW12-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW12-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW12-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW12-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW12-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW12-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW12-GW01	Water	Well	NA		Methoxy Chlor	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW12-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Aldrin	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	alpha-BHC	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	beta-BHC	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	gamma-BHC	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	delta-BHC	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Chlordane	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	4,4'DDT	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	4,4'DDE	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	4,4'DDD	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Dieldrin	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	alpha-Endosulfan	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	beta-Endosulfan	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Endosulfan-sulfate	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Endrin	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Endrin-Aldehyde	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Heptachlor	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	Heptachlor-Epoxide	ND 0
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1242	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1254	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1221	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1232	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1248	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1260	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	PCB 1016	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	Toxaphene	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	Methoxy Chlor	ND 1
536A-MW13-GW01	Water	Well	NA	Duplicate	Endrin Ketone	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Aldrin	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	alpha-BHC	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	beta-BHC	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	gamma-BHC	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	delta-BHC	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Chlordane	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	4,4'DDT	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	4,4'DDE	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	4,4'DDD	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Dieldrin	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	alpha-Endosulfan	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	beta-Endosulfan	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Endosulfan-sulfate	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Endrin	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Endrin-Aldehyde	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	Heptachlor	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW13-GW11	Water	Well	NA	Duplicate	Heptachlor-Epoxide	ND 0
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1242	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1254	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1221	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1232	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1248	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1260	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	PCB 1016	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	Toxaphene	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	Methoxy Chlor	ND 1
536A-MW13-GW11	Water	Well	NA	Duplicate	Endrin Ketone	ND 0
536A-MW14-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW14-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW14-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW14-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW14-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW14-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW14-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW14-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW14-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW14-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW14-GW01	Water	Well	NA		alpha-Endosulfan	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW14-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW14-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW14-GW01	Water	Well	NA		Endrin	ND 0
536A-MW14-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW14-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW14-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW14-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW14-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW14-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW14-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW14-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW15-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW15-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW15-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW15-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW15-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW15-GW01	Water	Well	NA		Chlordane	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW15-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW15-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW15-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW15-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW15-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW15-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW15-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW15-GW01	Water	Well	NA		Endrin	ND 0
536A-MW15-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW15-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW15-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW15-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW15-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW15-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW15-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW15-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW16-GW01	Water	Well	NA		Aldrin	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW16-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW16-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW16-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW16-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW16-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW16-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW16-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW16-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW16-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW16-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW16-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW16-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW16-GW01	Water	Well	NA		Endrin	ND 0
536A-MW16-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW16-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW16-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW16-GW01	Water	Well	NA		PCB 1242	ND 1
536A-MW16-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW16-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW16-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW16-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW16-GW01	Water	Well	NA		PCB 1260	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW16-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW16-GW01	Water	Well	NA		Toxaphene	ND 1
536A-MW16-GW01	Water	Well	NA		Methoxy Chlor	ND 1
536A-MW16-GW01	Water	Well	NA		Endrin Ketone	ND 0
536A-MW18-GW01	Water	Well	NA		Aldrin	ND 0
536A-MW18-GW01	Water	Well	NA		alpha-BHC	ND 0
536A-MW18-GW01	Water	Well	NA		beta-BHC	ND 0
536A-MW18-GW01	Water	Well	NA		gamma-BHC	ND 0
536A-MW18-GW01	Water	Well	NA		delta-BHC	ND 0
536A-MW18-GW01	Water	Well	NA		Chlordane	ND 1
536A-MW18-GW01	Water	Well	NA		4,4'DDT	ND 0
536A-MW18-GW01	Water	Well	NA		4,4'DDE	ND 0
536A-MW18-GW01	Water	Well	NA		4,4'DDD	ND 0
536A-MW18-GW01	Water	Well	NA		Dieldrin	ND 0
536A-MW18-GW01	Water	Well	NA		alpha-Endosulfan	ND 0
536A-MW18-GW01	Water	Well	NA		beta-Endosulfan	ND 0
536A-MW18-GW01	Water	Well	NA		Endosulfan-sulfate	ND 0
536A-MW18-GW01	Water	Well	NA		Endrin	ND 0
536A-MW18-GW01	Water	Well	NA		Endrin-Aldehyde	ND 0
536A-MW18-GW01	Water	Well	NA		Heptachlor	ND 0
536A-MW18-GW01	Water	Well	NA		Heptachlor-Epoxide	ND 0
536A-MW18-GW01	Water	Well	NA		PCB 1242	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW18-GW01	Water	Well	NA		PCB 1254	ND 1
536A-MW18-GW01	Water	Well	NA		PCB 1221	ND 1
536A-MW18-GW01	Water	Well	NA		PCB 1232	ND 1
536A-MW18-GW01	Water	Well	NA		PCB 1248	ND 1
536A-MW18-GW01	Water	Well	NA		PCB 1260	ND 1
536A-MW18-GW01	Water	Well	NA		PCB 1016	ND 1
536A-MW18-GW01	Water	Well	NA	Toxaphene		ND 1
536A-MW18-GW01	Water	Well	NA	Methoxy Chlor		ND 1
536A-MW18-GW01	Water	Well	NA	Endrin Ketone		ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

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Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
<u>Quality Assurance/Quality Control Results</u>						
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 1
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 1
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 0
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 0
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 0
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 0
536A-0103-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 0
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 1
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 1
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 0
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 0
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 0
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 0
536A-0107-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 0
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 3
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 3
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 2
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 2
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 2
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 2

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-0110-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 2
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 3
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 3
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 2
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 2
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 2
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 2
536A-0401-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 2
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 3
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 3
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 2
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 2
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 2
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 2
536A-1302-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 2
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Aldrin	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	alpha-BHC	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	beta-BHC	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	gamma-BHC	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	delta-BHC	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Chlordane	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4,4'DDT	ND 0

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4,4'DDE	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	4,4'DDD	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Dieldrin	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	alpha-Endosulfan	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	beta-Endosulfan	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Endosulfan-sulfate	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Endrin	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Endrin-Aldehyde	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Heptachlor	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Heptachlor-Epoxide	ND 0
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Toxaphene	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Methoxy Chlor	ND 1
536A-MW01-WB01	Water	QA/QC	NA	Wash Blank	Endrin Ketone	ND 0
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1260	ND 2
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1254	ND 2

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/l)
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1248	ND 1
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1242	ND 1
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1016	ND 1
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1221	ND 1
536A-MW11-WB01	Water	QA/QC	NA	Wash Blank	PCB 1232	ND 1

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
<u>Soil Results</u>						
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	260
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0102-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1260	ND 160
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1254	ND 160
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1248	ND 80
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1242	ND 80
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1016	ND 80
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1221	ND 80
536A-0102-SB03	Soil	HSAB	4.5 - 5.0		PCB 1232	ND 80
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0102-SB04	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1260	ND 160
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1254	ND 160
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1248	ND 80
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1242	ND 80
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1016	ND 80
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1221	ND 80
536A-0102-SB05	Soil	HSAB	6.5 - 7.0		PCB 1232	ND 80
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0103-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1260	ND 160
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1254	ND 160
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1248	ND 80
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1242	ND 80
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1016	ND 80
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1221	ND 80
536A-0103-SB03	Soil	HSAB	4.5 - 5.0		PCB 1232	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1260	ND 160
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1254	ND 160
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1248	ND 80
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1242	ND 80
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1016	ND 80
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1221	ND 80
536A-0103-SB04	Soil	HSAB	5.5 - 6.0		PCB 1232	ND 80
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 160
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 160
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 80
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 80
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 80
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 80
536A-0103-SB05	Soil	HSAB	7.0 - 7.5		PCB 1232	ND 80
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1260	ND 160
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1254	ND 160
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1248	ND 80
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1242	ND 80
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1016	ND 80
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1221	ND 80
536A-0103-SB06	Soil	HSAB	24.0 - 24.5		PCB 1232	ND 80
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0104-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1260	ND 160
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1254	ND 160
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1248	ND 80
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1242	ND 80
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1016	ND 80
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1221	ND 80
536A-0104-SB03	Soil	HSAB	5.5 - 6.0		PCB 1232	ND 80
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0104-SB04	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 160
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 160

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON <u>Sample ID</u>	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 80
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 80
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 80
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 80
536A-0104-SB05	Soil	HSAB	7.0 - 7.5		PCB 1232	ND 80
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1260	ND 160
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1254	ND 160
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1248	270
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1242	ND 80
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1016	ND 80
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1221	ND 80
536A-0105-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1232	ND 80
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-0105-SB03	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1260	ND 160
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1254	ND 160
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1248	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1242	ND 80
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1016	ND 80
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1221	ND 80
536A-0105-SB04	Soil	HSAB	6.5 - 7.0		PCB 1232	ND 80
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1260	ND 160
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1254	ND 160
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1248	ND 80
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1242	ND 80
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1016	ND 80
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1221	ND 80
536A-0105-SB05	Soil	HSAB	7.5 - 8.0		PCB 1232	ND 80
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1260	ND 160
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1254	ND 160
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1248	ND 80
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1242	ND 80
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1016	ND 80
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1221	ND 80
536A-0105-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1232	ND 80
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1260	ND 160
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1254	ND 160
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1248	ND 80
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1242	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1016	ND 80
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1221	ND 80
536A-0106-SB02	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1232	ND 80
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-0106-SB03	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0106-SB04	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1260	ND 160
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1254	ND 160
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1248	ND 80
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1242	ND 80
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1016	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (μ g/kg)
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1221	ND 80
536A-0106-SB05	Soil	HSAB	6.5 - 7.0		PCB 1232	ND 80
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1260	ND 160
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1254	ND 160
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1248	ND 80
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1242	ND 80
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1016	ND 80
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1221	ND 80
536A-0106-SB22	Soil	HSAB	1.5 - 2.0	Duplicate	PCB 1232	ND 80
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-0107-SB01	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0107-SB02	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 160
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 160
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 80
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 80
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 80
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 80
536A-0107-SB03	Soil	HSAB	7.0 - 7.5		PCB 1232	ND 80
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-0108-SB01	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0108-SB02	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 160
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 160
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 80
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 80
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 80
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 80
536A-0108-SB03	Soil	HSAB	7.0 - 7.5		PCB 1232	ND 80
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-0109-SB01	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0109-SB02	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1260	ND 160

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1254	ND 160
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1248	ND 80
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1242	ND 80
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1016	ND 80
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1221	ND 80
536A-0109-SB03	Soil	HSAB	11.5 - 12.0		PCB 1232	ND 80
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0110-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1260	ND 1440
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1254	ND 1440
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1248	ND 720
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1242	ND 720
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1016	ND 720
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1221	ND 720
536A-0110-SB03	Soil	HSAB	5.0 - 5.5		PCB 1232	ND 720
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 320
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 320

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Depth <u>Method</u>	(feet)	Comments	Compound	Concentration (<u>ug/kg</u>)
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 160
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 160
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 160
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 160
536A-0110-SB04	Soil	HSAB	7.0 - 7.5		PCB 1232	ND 160
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1260	ND 320
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1254	ND 320
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1248	ND 160
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1242	ND 160
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1016	ND 160
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1221	ND 160
536A-0110-SB05	Soil	HSAB	8.0 - 8.5		PCB 1232	ND 160

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (μ g/kg)
<u>Background</u>						
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Aldrin	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		alpha-BHC	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		beta-BHC	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		gamma-BHC	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		delta-BHC	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Chlordane	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4,4'DDT	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4,4'DDE	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		4,4'DDD	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Dieldrin	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		alpha-Endosulfan	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		beta-Endosulfan	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Endosulfan-sulfate	J 12
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Endrin	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Endrin-Aldehyde	ND 34
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Heptachlor	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Heptachlor-Epoxide	ND 17
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1242	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1254	ND 340
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1221	ND 170

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (μ g/kg)
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1232	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1248	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1260	ND 340
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		PCB 1016	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Toxaphene	ND 340
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Methoxy Chlor	ND 170
536A-BG01-SB01	Soil	HSAB	5.5 - 6.0		Endrin Ketone	ND 34

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration ($\mu\text{g}/\text{kg}$)
AEC_06						
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Aldrin	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		alpha-BHC	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		beta-BHC	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		gamma-BHC	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		delta-BHC	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Chlordane	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDT	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDE	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDD	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Dieldrin	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		alpha-Endosulfan	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		beta-Endosulfan	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan-sulfate	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Endrin	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Endrin-Aldehyde	ND 36
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor-Epoxide	ND 18
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 356
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 178

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 356
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Toxaphene	ND 356
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Methoxy Chlor	ND 178
536A-0601-SB02	Soil	HSAB	1.5 - 2.0		Endrin Ketone	ND 34

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC_07</u>						
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0701-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1260	ND 160
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1254	ND 160
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1248	ND 80
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1242	ND 80
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1016	ND 80
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1221	ND 80
536A-0701-SB03	Soil	HSAB	5.5 - 6.0		PCB 1232	ND 80
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON <u>Sample ID</u>	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration ($\mu\text{g}/\text{kg}$)
536A-0702-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0702-SB03	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	680
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-0703-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1260	ND 160
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1254	ND 160
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1248	ND 80
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1242	ND 80
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1016	ND 80
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1221	ND 80
536A-0703-SB03	Soil	HSAB	6.0 - 6.5		PCB 1232	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC_08</u>						
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		alpha-BHC	ND 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		beta-BHC	ND 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		delta-BHC	ND 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		gamma-BHC (Lindane)	S 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor	S 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Aldrin	S 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor-Epoxide	ND 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan I	ND 9
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Dieldrin	S 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDE	ND 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Endrin	S 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan II	J 8
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDD	ND 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan-sulfate	ND 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDT	S 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Methoxy Chlor	ND 87
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Endrin ketone	ND 17
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		alpha-Chlordane	ND 87
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		gamma-Chlordane	ND 87
536A-0801-SB02	Soil	HSAB	1.5 - 2.0		Toxaphene	ND 174

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

<u>ENVIRON</u>	<u>Sample ID</u>	<u>Collection Method</u>	<u>Depth (feet)</u>	<u>Comments</u>	<u>Compound</u>	<u>Concentration (ug/kg)</u>
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1016	ND 87
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1221	ND 87
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1232	ND 87
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1242	ND 87
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1248	ND 87
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1254	ND 174
	536A-0801-SB02	Soil HSAB	1.5 - 2.0		Aroclor-1260	ND 174

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC_09</u>						
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Aldrin	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		alpha-BHC	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		beta-BHC	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		gamma-BHC	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		delta-BHC	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Chlordane	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDT	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDE	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDD	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Dieldrin	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		alpha-Endosulfan	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		beta-Endosulfan	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan-sulfate	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Endrin	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Endrin-Aldehyde	ND 35
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor-Epoxide	ND 17
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 348
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 174

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 348
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Toxaphene	ND 348
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Methoxy Chlor	ND 174
536A-0901-SB02	Soil	HSAB	1.5 - 2.0		Endrin Ketone	ND 35

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC 11</u>						
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Aldrin	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		alpha-BHC	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		beta-BHC	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		gamma-BHC	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		delta-BHC	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Chlordane	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDT	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDE	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		4,4'DDD	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Dieldrin	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		alpha-Endosulfan	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		beta-Endosulfan	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Endosulfan-sulfate	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Endrin	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Endrin-Aldehyde	ND 37
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Heptachlor-Epoxide	ND 19
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 372
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 186

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 372
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Toxaphene	ND 372
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Methoxy Chlor	ND 186
536A-1101-SB02	Soil	HSAB	1.5 - 2.0		Endrin Ketone	ND 37

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC_12</u>						
536A-1203-WS01	Gauze	Wipe	NA		PCB 1260	ND 2400
536A-1203-WS01	Gauze	Wipe	NA		PCB 1254	ND 2400
536A-1203-WS01	Gauze	Wipe	NA		PCB 1248	ND 1200
536A-1203-WS01	Gauze	Wipe	NA		PCB 1242	ND 1200
536A-1203-WS01	Gauze	Wipe	NA		PCB 1016	ND 1200
536A-1203-WS01	Gauze	Wipe	NA		PCB 1221	ND 1200
536A-1203-WS01	Gauze	Wipe	NA		PCB 1232	ND 1200
536A-1204-WS01	Gauze	Wipe	NA		PCB 1260	ND 1850
536A-1204-WS01	Gauze	Wipe	NA		PCB 1254	ND 1850
536A-1204-WS01	Gauze	Wipe	NA		PCB 1248	ND 920
536A-1204-WS01	Gauze	Wipe	NA		PCB 1242	ND 920
536A-1204-WS01	Gauze	Wipe	NA		PCB 1016	ND 920
536A-1204-WS01	Gauze	Wipe	NA		PCB 1221	ND 920
536A-1204-WS01	Gauze	Wipe	NA		PCB 1232	ND 920
536A-1205-WS01	Gauze	Wipe	NA		PCB 1260	ND 1600
536A-1205-WS01	Gauze	Wipe	NA		PCB 1254	ND 1600
536A-1205-WS01	Gauze	Wipe	NA		PCB 1248	ND 800
536A-1205-WS01	Gauze	Wipe	NA		PCB 1242	ND 800
536A-1205-WS01	Gauze	Wipe	NA		PCB 1016	ND 800
536A-1205-WS01	Gauze	Wipe	NA		PCB 1221	ND 800

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-1205-WS01	Gauze	Wipe	NA	Field Blank	PCB 1232	ND 800
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1260	ND 1200
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1254	ND 1200
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1248	ND 600
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1242	ND 600
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1016	ND 600
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1221	ND 600
536A-1206-FB01	Gauze	Wipe	NA	Field Blank	PCB 1232	ND 600

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (ug/kg)
<u>AEC 13</u>						
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1260	ND 160
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1254	ND 160
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1248	ND 80
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1242	ND 80
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1016	ND 80
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1221	ND 80
536A-1302-SB02	Soil	HSAB	2.0 - 2.5		PCB 1232	ND 80
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1260	ND 160
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1254	ND 160
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1248	ND 80
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1242	ND 80
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1016	ND 80
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1221	ND 80
536A-1302-SB03	Soil	HSAB	3.5 - 4.0		PCB 1232	ND 80
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1260	ND 160
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1254	ND 160
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1248	ND 80
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1242	ND 80
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1016	ND 80
536A-1302-SB04	Soil	HSAB	7.0 - 7.5		PCB 1221	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Matrix	Collection Method	Depth (feet)	Comments	Compound	Concentration (ug/kg)
536A-1302-SB04	Soil	HAB	7.0 - 7.5		PCB 1232	ND 80
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1260	ND 160
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1254	ND 160
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1248	ND 80
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1242	ND 80
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1016	ND 80
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1221	ND 80
536A-1303-SB02	Soil	HAB	1.5 - 2.0		PCB 1232	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON <u>Sample ID</u>	Collection <u>Matrix</u>	Method	Depth (feet)	Comments	Compound	Concentration (<u>ug/kg</u>)
<u>AEC 14</u>						
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1260	ND 160
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1254	ND 160
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1248	ND 80
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1242	ND 80
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1016	ND 80
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1221	ND 80
536A-1401-SB01	Soil	HSAB	1.0 - 1.5		PCB 1232	ND 80
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-1401-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1260	ND 160
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1254	ND 160
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1248	ND 80
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1242	ND 80
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1016	ND 80
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1221	ND 80
536A-1401-SB03	Soil	HSAB	4.0 - 4.5		PCB 1232	ND 80

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.

Table II-9: Compilation of Polychlorinated Biphenyls and Pesticides Results (continued)

ENVIRON Sample ID	Collection Matrix	Depth Method	(feet)	Comments	Compound	Concentration (μ g/kg)
<u>AEC_15</u>						
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1260	ND 160
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1254	ND 160
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1248	ND 80
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1242	ND 80
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1016	ND 80
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1221	ND 80
536A-1506-SB02	Soil	HSAB	1.5 - 2.0		PCB 1232	ND 80
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1260	ND 160
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1254	ND 160
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1248	ND 80
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1242	ND 80
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1016	ND 80
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1221	ND 80
536A-1506-SB03	Soil	HSAB	4.5 - 5.0		PCB 1232	ND 80
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1260	ND 1440
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1254	ND 1440
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1248	31000
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1242	ND 720
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1016	ND 720
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1221	ND 720
536A-1506-SB04	Soil	HSAB	8.0 - 8.5		PCB 1232	ND 720

See Table II-1 for data reporting qualifier, designations and abbreviations. Concentrations as micrograms/kilogram dry weight in soil samples and micrograms/liter in aqueous samples.